PHILOSOPHICAL TERMINOLOGY IN ARABIC AND PERSIAN

BY

SOHEIL M. AFNAN
Ph. D. (Cantab.)



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PREFACE

This study grew out of the Woodward lecture which the author delivered before the Oriental Society of Yale University on January 13th 1962. It purports to give an outline of the manner in which philosophical terminology was created in Arabic and Persian. In that respect it breaks fresh ground though it is by no means a comprehensive review of the field. Much remains to be done along that line.

Although addressed primarily to the western reader, it is hoped that the discussion will prove instructive to Arabs and Persians bent upon the development of their respective languages. They have before them the task of forging an instrument sufficiently precise and at the same time adaptable to express the intricacies of modern thought. This attempt at analysis raises far more problems than might appear at first sight. For them no solutions have been suggested, no principles have been laid down. Yet by noting the measure of success and the points of failure in the past something could be learnt for the future.

S.M.A.

Süleymaniye Library. Istanbul. May. 1963.

INTRODUCTION

The creation of philosophical language and terminology was an important development in the history of Arabic. A review of the manner in which it took shape can be of guidance to those who are committed to its modernization. And the measure of success accomplished in that field helps to demonstrate its resources as well as limitations.

The study of Islamic philosophy which dates in the West from the eighteenth century, gained increasing attention towards the middle of the nineteenth. Modern scholarship had taken it up where the men of the Middle Ages had left it. At present in both the Orient and the Occident it is the subject of intensive research. Despite the monumental work of Assemani on the Syriac texts 1. the early tendency was to write general histories. In the quest after the genesis of European thought and its development, Western authors were led back to the Scholastics and Christian philosophy in medieval times. It was soon found that these were much indebted to Latin translations of Arabic books and commentaries on the works of Plato and Aristotle. They reflected at the same time the Neoplatonic synthesis elaborately constructed in the Hellenistic age. Gradually the importance of the original texts was realised. A number of scholars 2 took to editing some of them. Finally they were compelled to go still farther back and seek the direct translations from Greek and Syriac into Arabic; since the treatises of the various Arab, Turkish and Persian philosophers were all based upon them.

Among the first to undertake such tasks was Zenker with his edition of the Arabic translation of the Aristotelian Categories ³. He was followed some forty years later by Margoliouth who edited the Arabic version of the Poetics ⁴. Yet neither of them noted the importance of the terms as such, and their correspondence with

¹ Cf. Bibliotheca orientalis Clementino-Vaticana. Roma. Vol. I. (1719) deals with Orthodox authors. Vol. 2. (1721) deals with Monophysite authors. Vol. 3. (1725) and (1728) deal with the Nestorian authors.

² Cf. the works of Schmolders, Dieterici, Bronnle, Mehren, Forget, etc.

³ Categoriae cum versione Arabica... Lipsiae. 1846.

Analecta Orientalia ad Poeticam Aristoteliam. Londini. 1887.

the Greek equivalents. No glossary was deemed necessary to their respective editions. On the other hand Hoffman who in the intervening period published the Syriac translation of the De Interpretatione 1 added a short list of the terms to the Syriac text. Not long after Asin Palacios² attempted a recording of Arabic philosophical and theological terminology. And Max Simon in his edition of the Arabic translation of Galen On Anatomy 3 added a glossary in Greek and German. But here a dangerous precedent was set. Inasmuch as the original Greek texts of Galen's book are not extant, the editor chose a purely a priori method of finding the equivalents. Pollak, however, in his edition of the Arabic translation of the De Interpretatione had both texts before him 4. He was thus in a position to add an authentic glossary in Greek, Syriac, Arabic, Hebrew and German though unfortunately it is not complete. Gonzales Palencia in his edition of the work of Abū Salt al-Dānī (460-529. A.H.) on logic 5 followed the a priori method of Simon and attempted a correspondence between the Arabic and Greek terms, getting himself thereby into error. And Asin Palacios in his edition of the first volume of an introduction to logic 6 by Ibn Tumlūs (d. 620/1223) dropped everything of the kind.

At about this time terminology was being stressed and studied in another field. Massignon began publishing his doctorate thesis on Ḥallāj. In his edition of al-Ṭawāsīn he gave a short list. And after his main work on the life and teachings of Ḥallāj he undertook as a complimentary thesis a detailed listing of mystic terminology in general he Nicholson added a glossary to an edition of al-Sarrāj he. Yet Tkatsch who devoted almost a lifetime to his edition of the Poetics in Arabic has with a highly instructive introduction, did not concern himself much with the terms. And those

¹ De Hermeneuticis apud Syros Aristotelis. Berlin. 1886.

² Bosquejo de un diccionario tecnico de Filosofia y Teologia musulmanas. Revista de Aragon. 5. 1903.

⁸ Sieben Bucher Anatomie des Galen. 2 Vol. Leipzig. 1906.

⁴ Die Hermeneutik in der arabischen Übersetzung...Leipzig. 1913.

⁵ Kitāb Taqwīm al-Dhihn. Madrid. 1915.

[•] Al-Madkhal... Vol. I. Madrid. 1916.

⁷ Al-Hallāj. Kitāb al-Ţawāsīn. Paris. 1913.

⁸ La Passion d'Al...Hallaj. Paris. 1914-21.

[•] Essai sur les Origines du Lexique technique de la Mystique musulmane. Paris. 1914-1922.

¹⁰ Kitāb al-Luma'. London. 1914.

Die arabischen Übersetzung der Poetik...Wien und Leipzig. Vol. I. 1928.

who after his death edited the second volume of his work, overlooked the matter completely 1. Bouyges in his edition of the commentary of Averroes on the Categories 3 gave a good list of the technical terms. Unfortunately they are not exhaustive and do not bear direct references to the Greek text. Mlle Goichon following the example of Massignon devoted the second part of her doctorate thesis to a useful study of the philosophical terminology of Avicenna 3. But when in a subsequent work 4 she undertook to supply the Greek equivalents, the a priori method was carried to the extreme. With no other authority save the Index of Bonitz, she indulged in a series of guesses with results that are sometimes far from happy. She did, however, discuss in an elementary way the origin of philosophical terminology in Arabic in the course of her London lectures on Avicenna 5. Nor did Bergstrasser who published notable works on the translators in general and Hunain in particular devote much attention to terminology 6. In our rendering of the Poetics into Persian 7 there is a long list of the technical terms with their equivalents in Arabic, English, French and Greek, giving direct references to the text of Aristotle. Yet that is by no means complete. The list which Georr added to his edition of the Syriac and Arabic translations of the Categories 8 is not exhaustive either. Perhaps the most comprehensive glossary so far attempted is that which Haddad has given to his edition of the three different translations of the Sophistics found in the Paris manuscript 9. To an early Arabic translation of a work by Galen 10 the editor has wisely refrained from adding a glossary, since the original Greek text is not available. In the first volume of the Plato Arabus series 11 there are Greek-Arabic and Arabic-Greek indices of great interest; but naturally with no direct references to the Timaeus of Plato except where the correspondence seems unquestionable. In the second

¹ Ed. Gudeman and Seif. Vol. 2. Wien and Leipzig. 1932.

² Talkhīç Kitāb al-Maqūlāt. Beyrouth. 1938.

⁸ Lexique de la Langue philosophique d'Ibn Sina. Paris. 1938.

⁴ Vocabulaire Comparés d'Aristote et d'Ibn Sina. Paris. 1939.

La Philosophie d'Avicenne... Paris. 1944. pp. 55-87.

⁶ Cf. Hunayn...und seine Schule. Leiden. 1913.

⁷ Dar Bareye Hunar Shi'r. London. 1948.

Les Catégories d'Aristote... Beyrouth. 1948.

Père Cyril Haddad. Thèse presentée a la Sorbonne. Paris. 1952.

¹⁰ Galen on Medical Experience. ed. R. Walzer. Oxford. 1944.

¹¹ Galeni Compendium Timaei Platonis. ed. Kraus and Walzer. Londini. 1951.

volume ¹ though useful notes are added there is no glossary for obvious reasons. And in the third ² the editor has given an *a priori* list of the possible Greek equivalents with no claim to strict correspondence. Dr. M. C. Lyons of Pembroke College Cambridge has prepared an edition of the Arabic translation of the commentary of Themistius on the *De Anima* ³ with an excellent glossary as an appendix.

The early translators of Baghdad supposedly had lexicons of philosophical terms to help them in their work. There is definite information that this was true in the case of medical and pharmaceutical terminology 4. But practically nothing has survived as far as philosophy is concerned 5. Nor did any of them add separate glossaries to their Arabic versions. This applies equally to the translations of As'ad al-Yānawī (d. 1143/1731) which have received little attention from scholars. A native of Janina, he was proficient in Turkish, Persian, Arabic, Latin and classical Greek 6. Modern Greek he apparently spoke fluently. The libraries of Istanbul contain numerous works by him in manuscript 7. Some of these are actually in his own handwriting 8. A Nagshbandi himself, he has a lengthy commentary on the Shifa of Avicenna; and a few treatises of his own. He was chiefly interested in Aristotle. And he translated directly from the Greek into Arabic large sections of the Organon 10 and the Physics 11. The renderings, however, are faithful only in parts. This is because he made use at the same time of a commentary which he had found useful. "I began translating it", he says of the Physics, "exactly according to the original, and to

¹ Alfarabius. De Platonis Philosophiae. ed. Rosenthal and Walzer. Londini. 1953.

² Alfarabius. Compendium Legum Platonis. ed. Gabrieli. Londini. 1952.

³ Doctorate Dissert. Cambridge University Library.

⁴ Cf. Kitāb al-Ṣaidanah of Berūnī. The libraries of Istanbul have more than one such lexicon awaiting an enterprising editor.

A curious volume at Aya Sofya (No. 4749) contains among other things a short glossary of the terms of logic in Arabic and Greek derived from some Stoic work. Unfortunately it is in some three folios. only.

[•] For further information about him Cf. M. Tahir. Osmanli Muelefleri. Vol. I. pp. 234-235.

⁷ Cf. Nuruosmaniye, Hasan Hüsnü Paşa, Aya Sofya, Université, Halit Efendi, Manisa, and various others.

⁸ Cf. Esat Efendi. No. 1939.

[°] Cf. Esat Efendi. No. 1936.

¹⁰ Cf. Aya Sofya. No. 2489 and 2568.

¹¹ Cf. Ragip Paşa. No. 824 and 825.

comment upon it within the translation of the commentary of the learned Yuanis Photius, the Greek". In other words the text of Aristotle, his own commentary and that of Photius are combined together. The same thing is said of his Arabic version of the Organon. It is interesting to note that he appears well acquainted with Latin Scholastic commentators of the Aristotelian corpus, quoting Thomas Aquinas frequently, and claiming to have read Averroes only in a Latin translation because the original Arabic books were not available to him. Furthermore in his introduction to Logic he produces materials which are of interest to students of the postclassical period. The dispute as to whether logic was a science or not is discussed at length. There are three schools of thought, he says. The first maintain that "the logic which is taught" (i.e. the theoretical principles) cannot be considered a science in any sense. It is simply an instrument for and a method of studying it. Applied logic on the other hand is a science; but no different from any other because it is dependent on the science with which it is combined. When applied to mathematical materials "rendering them thereby verifiable", it becomes mathematical logic. And when incorporated with the natural sciences, it becomes the logic of the natural sciences. Thus every discipline has its own specific logic. We are told that this was the view of the early commentators of Aristotle. The second school believed that logic was an art and no more. While the third insisted that it was a science. In the opinion of Yānawī the Latin philosophers (including Thomas Aguinas) upheld the view of the third school.

Aside from a few cases the terminology employed in these translations is derived from the $Shif\bar{a}$ of Avicenna, and has therefore nothing notable to offer. The manner of transcribing Greek proper nouns, however, is frequently different. He departs from the traditional system. The taw, for instance, is transcribed with a simple $t\bar{a}$, instead of the tah which his predecessors had used from the earliest days. There is no reason to believe that the renderings of Yānawī attracted much attention outside of Turkey. Yet he deserves to be remembered along with those early translators who helped to present Greek learning in Arabic.

CHAPTER ONE

When Arabic philosophical writings first appeared the language had already undergone considerable development. Classical Arabic had been different from the spoken tongue from the earliest days. Among its oldest specimens are Jāhilliyah poetry composed in a literary koiné understood but not spoken by the respective tribes 1. Although the authenticity of these poems has been challenged 2 on the basis that they "could never have been written before the appearance of the Our'an 3", it may be assumed that a good part is genuine. The expressions are naturally of a concrete and local character depicting nomadic life. There is a marked lack of abstract terms except for such notions as love, honour, bravery, generosity and the like. Yet the vocabulary already betrays the presence of foreign words 4. This was the result of infiltration and due to contact with neighbouring peoples 5. North of them were the Arameans. It has been observed that "almost all the concepts related to civilization are expressed in Arabic by Aramean words 6". In the Yemen Persian garrisons had been stationed for long 7. At about the same time words of Greek origin started to percolate into Arabic, though to a decidedly less extent. The trilingual inscriptions of Syriac, Greek and Aramaic at Zabad, and a bilingual one of Greek and Arabic at Harran 8 are evidences of the languages prevalent in the region. The local dialect of Palmyra was intermixed with Greek. Public acts were set up in both Aramaic and Greek. The Nabateans who were Arabic in speech and Aramaic in writing, assumedly spoke Greek also 9. And later at the court of the Ghassanids Arabic and Greek-speaking merchants using the trade routes that passed through the kingdom associated freely.

² First by Margoliouth and then by Ṭāhā Ḥusain.

6 ibid. p. 38.

¹ Cf. H. Fleisch. Introd. a l'Étude des Langues Semitiques. Paris. 1947.

Tāhā Ḥusain. Fī al-Adab al-Jāhilīy. p. 63.
 Cf. S. Fraenkel. Die aramaischen Fremdworter in arabischen. 1886.

⁶ Brockelmann. *Précis de Linguistique semitique*. Trad. française. Marcais et Cohen. Paris. 1910.

⁷ Cf. Murūj... Baghdad. Vol. 2. p. 14.

⁸ Cf. Fleisch. op. cit. pp. 96-97.

⁹ Cf. Hitti. Syria. pp. 384-399.

Arab sources frequently refer to the cultural influences which reached them through Ḥirah ¹. Notwithstanding these channels, the general opinion is that what Greek words entered Arabic in the early days were mostly by way of Aramaic and Syriac.

Of pre-Islamic classical prose not much is known. It has been supposed 2 that the origin goes back to public exhortations and speeches at inter-tribal gatherings. The first and greatest work of classical prose is and will remain the Our'an. Its intrinsic merits with an unquestioned status as the language of religious revelation. make it the supreme model and the source of profound influence on Arabic literature. The foreign words found in it aroused bitter controversy among Muslim philologists 3. The numerous treatises on the subject some of which are still in manuscript form 4 prove that it continued to be a live issue. But the sober-minded rightly reached the conclusion that these terms had entered the language from pre-Islamic times and were already assimilated. A modern study 5 devoted to a careful scrutiny of the vocabulary states that "the Greek words in the Qur'an seem nevertheless with few exceptions to have come into Arabic through Syriac'' 6. Thus at the beginning of the Islamic era classical Arabic literature consisted of the highly parochial Jāhilīyyah poetry in addition to the textual verses of the Qur'an. But the social and political order which followed soon after, helped the development of language and literature in various fields. The exigencies of the religious life produced Our'anic commentaries and devotional writings. The number of non-Arab Muslims who did not always speak or write Arabic correctly created the necessity for the establishment of grammar. The garrison-towns of Basrah and Kūfah became twin centres of the science 7. Lexicography was carefully undertaken. And the cultivation of literary gifts and polished language (mostly under the influence of Iranian authors) produced the art of rhetoric (al-balāghah) 8. This well-sustained urge enriched Arabic immensely.

¹ Cf. Sā'id al-Andalusī. Tabagāt al-Umam. Cairo. p. 57.

4 Istanbul libraries have many of them.

• Cf. Fihrist. ed. Flugel. p. 33.

⁸ Cf. Fihrist. p. 115.

² Cf. Marçais. Les Origines de la Prose litteraire arabe. Revue Africaine. 1927.

⁸ Cf. Suyūṭī. Al-Muzhir. Vol. I. pp. 226-294.

⁵ Cf. Jeffery. The Foreign Vocabulary of the Qur'an. Baroda. 1938. p. 18.

Cf. Al-Anbārī. Kitāb al-Inṣāf. ed. Weil. Leiden. 1913.

Fresh forces introduced important changes in style as well as vocabulary. Prose took forms as yet unknown in the language. Three different genres may be distinguished in this respect.

1. Religious prose

This covers all forms connected with the religious life. Its Arabic is in comparison more pure. Nor has it altered much throughout the centuries. Among its best specimens are mystical writings. Under the same heading may be placed the speeches and declarations of the early leaders with their racial and religious appeal. Although these deal with matters of conquest and rule, they have more in common with religious prose than with other varieties ¹.

2. SECULAR PROSE

This form first appeared in the late Umayyad period. It was created by Muslims of foreign extraction and chiefly Iranians. The style was to a large extent inspired by and modelled after Sassānian literature. It differed from the religious not only in aim and object but in the manner of expression also. Its use of terms entirely unknown or rarely employed in the former genre was extremely resourceful. This secular prose could be conveniently divided into three varieties:

a. Epistolary

From the Umayyad period onwards the administration of the newly-conquered empire necessitated the organization of secretarial offices known as dīwān (a word of Persian origin). The occupants were called kātibs which some have thought it to come from a non-Arabic root 2. These kātibs formed a small but exclusive and powerful class. Men of rare accomplishment in their days, they combined Islamic knowledge with foreign learning and culture. This was because they were often of non-Arab extraction who in places like Iran and Syria had to deal with people of a high cultural standing. The work had a permanent effect upon themselves as well as upon those they were serving 3. In a letter addressed to his fellow-scribes 'Abd al-Ḥamid 4 who was among the earliest and

¹ Cf. Jamharat Rasā'il al-'Arab... ed. A. Z. Ṣafwat. Vol. I. Cairo. 1937-1938.

² Cf. Fihrist. p. 242; Krenkow. art. Kātib. Ency. of Islam. Old ed.

³ Cf. Qalqashandī. Şubḥ al-A'sha. Vol. I. pp. 103, 188.

⁴ Kātib of Marwan II. Killed in 132/750.

most renowned reminds his colleagues that they are placed "in the most exalted of posts". They should consequently be "men of adab and manliness and knowledge 1". He calls upon them to "emulate one another... in the varieties of adab; and study religion... then Arabic... then penmanship... and the recitation of poetry... and the accounts of the early days of the Arabs and Iranians and their sayings and their annals... 2".

Arabic epistolary literature gradually merged with rhetoric and degenerated into bombast. But in its early form it was terse and vigorous. The sentences were short and direct; while the vocabulary came to include some of the happiest terms later incorporated into philosophical prose ³.

b. Court-literature

In regulating their association with the communities they now had to rule, and in seeking a model on which to organize their court, the Caliphs turned to the erstwhile Sassānians. Although they had conquered the empire rather easily, their opponents' system of government had deeply impressed them. The secretarial class of kātibs were therefore charged to supply the necessary guides by translating books specifying the duties of a monarch and the proper procedure at court 4. Mas'ūdī claims to have personally seen a translation made for the Umayyad Hishām (together with other Persian works) of a history of the kings of Iran. They were known as Siyar al-Furs, or the Annals of the Iranians. The writings of Ibn Qutaibah abound in references to books on court-life prepared for the Caliphs. Jāḥiz strongly affirms that it was from the Iranians that they learnt the methods of administration 5.

c. Belles-lettres

Side by side with epistolary and court-literature were compositions of purely literary merit meant more to entertain than to instruct. Its chief exponent, if not the actual originator, was Ibn al-Muqaffa'. As a genre of *adab* we have the testimony of Jāḥiz that it grew directly out of Iranian literature. In style and voca-

2 ibid. p. 225.

Kitāb al-Tāj... ed. A. Zaki. p. 23.

¹ Rasā'il al-Bulaghā'. ed. Kurd 'Alf. 3rd. ed. p. 222.

⁸ Cf. Al-Jahshiarī. Kitāb al-Wuzarā'... pp. 72-83.

⁴ Cf. Mas ūdī. Al-Tanbīh... pp. 66, 92-93.

bulary it had much in common with the epistolary, though eventually it degenerated into verbiage in a similar manner. ¹

3. MU'TAZELITE LITERATURE

The third variety may be called Mu'tazelite with a style and terminology which stand intermediate between the religious and the secular. The Mu'tazelites who were trained in theological language and literature employed certain philosophical terms also for their particular purpose. As a result their writings overlap, betraying the influence of both religious and secular works. Actually it is sometimes difficult to ascertain whether a specific term originated in their circles or was merely adopted by them. A good example is the word 'aql in the precise meaning of intellect 2. Their works nevertheless constitute a definite genre easily distinguishable. Admittedly not many specimens of their writings have survived; and of these not all have been published 3. Yet there is enough to establish a claim.

¹ Al-Bayān... Vol. 3. p. II.

² Cf. Appendix. II.

³ Cf. Khayyāt. Kitāb al-Intisār. ed. Nyberg and again by Nader; Ibn al-Murtada. Tabaqāt al-Mu'tazilah. ed. Susanna Diwald-Wilzer. Wiesbaden. 1961; A letter of Hasan al-Baṣrī. MS. Köprülü. No. 1589. ed. H. Ritter. Der Islam. Vol. 21. 1933. Another letter of Hasan al-Baṣrī in a collection at Topkapi-sarayi. Revan Kuṣku. No. 2030; and also Al-Qāḍī 'Abd al-Jabbār ibn Aḥmad. Kitāb Sharh al-Uṣūl al-Khamsa. Topkapi-sarayi. Sultan Ahmet III. No. 1872.

CHAPTER TWO

The search after the genesis of Arabic philosophical prose and terminology leads ultimately to secular literature. There were good reasons why the Translators should choose it as their model in their attempt to put Greek works into Arabic.

- I. Ibn al-Muqaffa' aside, they were almost all of the Christian faith. A few came from the Sabeans of Ḥarrān. As members of the Aramean community they persistently maintained their traditions. And in addition, the confessional disputes which forced the Nestorians to establish their own educational institutions and drive eastward to Iran, helped to Persianize them to a good measure. Consequently theology, mysticism, or the religious speculation of the Mu'tazelites were none of their concern. Except in rare cases as in that of Yahya ibn 'Adīy who earned his living for sometime as a copyist, there is no reason to believe that they had read any of it.
- 2. The patrons who ordered the translations were in most cases men of foreign extraction chiefly occupied with the secular life and thought of Baghdad. Good Muslims individually, the new learning had fired their imagination and aroused enthusiasm. To be sure the pace was set by the Caliph and some of his courtiers. But with one or two exceptions as with members of the Nowbakht family, theologians and mystics stood openly aloof and honestly hostile. The translation of a number of medical manuals were requested by Christian physicians and colleagues.

Internal evidence confirms these considerations. The simple and direct mode of expression; a neglect of the stylised construction of sentences; the almost total absence of saja' or internal rhyme; and the change in tone from the evocative to the didactic and narrative, were characteristics of secular prose. Terminology offers a still more fertile field for comparisons. Here we find non-Qur'anic words, first introduced by authors of epistolary literature and belles-lettres, gaining common usage among the Translators and becoming technical terms of philosophy. Or genuine Qur'anic derivatives, but in different grammatical forms, are charged with meanings and connotations which they did not possess in the original.

A scrutiny of 'Abd al-Hamid's vocabulary discloses a series of

terms which were later adopted in philosophical language. In his extant writings ¹ we find:

- 1. Examples of non-Qur'anic words:

 adab, ta'dīb, al-mu'addabūn, al-tajrubah, rawīyyah, simāt, jawhar,
 ghāyah, māddah, al-dhihn, gharīzah.
- 2. Examples of Qur'anic words, but in different forms and sense:

idrāk, irādah, al-ālah, al-infirād, fikr, ma'na, mutuḥaiyyiz, mas'alah, al-ma'rifah, al-lafz.

In the works of Ibn al-Muqaffa' we find:

- I. Examples of non-Qur'anic words: adab, ghāyah, gharā'iz, dhihn, naḥw, rawīyyah.
- 2. Examples of Qur'anic words, but in different forms and sense:

idrāk, i'tiqād, al-mukhtari', al-mubtadi', al-tafkīr, al-lubb, al-muqāranah, ma'rifah, al-tathabbut, ma'na, mawḍū', ta'līm, wajhun min wujūh al-ra'y, al-manţiq.

3. Examples of words that became technical terms of Arabic and Persian logic:

tabkīt, al-mirā', al-munāzarah, al-mujādalah, al-mumārīy, ḍarbun min durūb al-'ilm.

The vocabulary of Kalīlah wa Dimnah 3 shows Ibn al-Muqaffa's linguistic resourcefulness at its best. It is replete with happy phrases and expressions either entirely new or extremely rare in his days. Here the link connecting the language of the Translators with Arabic secular prose can be definitely established. Furthermore, in spite of the doubts raised by certain scholars 4 the fact that Ibn al-Muqaffa' had translated parts of the Aristotelian Organon or paraphrases of it presumably from Pahlawī into Arabic can no more be disputed. The Fihrist clearly states that "the Persians had in the early days translated some of the books on logic and medicine into the Persian language. These were translated into Arabic by 'Abd Allāh ibn al-Muqaffa' and others 5". Qiftī adds that Ibn al-Muqaffa' "was the first in the Islamic nation to occupy himself

¹ Cf. Rasā'il al-Bulaghā'. ed. Kurd 'Alī. pp. 173-210; 218-226.

² Cf. Al-Adab al-Kabīr wa al-Adab al-Ṣaghīr. Beirut. 1956.

³ ed. Ţāha Ḥusain and A. Azzām. Cairo. 1941.

⁴ Cf. P. Kraus. Zu Ibn al-Muqaffac. Rev. d. Stud. Orient. 1933. p. 4 ff.

b p. 242.

with the translation of the books on logic for Abū Ja'far al-Manṣūr...he translated three of the Aristotelian books on logic... and it is said that he translated the *Eisagoge*...¹". He also says that Ibn al-Muqaffa' had made compendia of the *Categories* and of the *De Interpretatione* ². Ibn abī Uṣaibi ah ³ repeats something to the same effect with the remark that "his renderings in translation were fluent, easy to seize". Ṣā'id al-Andalusī ⁴ gives the statement of the *Fihrist* almost verbatim. While Jāḥiz ⁵ definitely places Ibn al-Muqaffa' among the different translators of Aristotle.

As far as terminology is concerned by far the most valuable work that has survived from the extensive corpus of this extraordinary man is his treatise on Aristotelian logic. Of this two manuscripts are known to exist. One is at the St. Ioseph University Library in Beirut 6, and the other in Mashhad in Persia 7. Here we wish to express our gratitude to the St. Joseph University for allowing us to consult their copy on a number of occasions. The manuscripts, however, pose serious problems. The Mashhad copy is supposed to conclude thus: "Ended are the three books on logic translated by Muhammad ibn 'Abd al-Muqaffa' 8". Yet the Beirut copy which we have examined, and which (because fairly modern) may well be a copy of the Mashhad manuscript, is not a literal translation of the Aristotelian text. In certain passages Aristotle is followed very closely. In others there are materials clearly derived from elsewhere. There is a discussion, for instance, of sūr representing the Quantification of the Predicate which is not of Aristotelian origin. It may therefore be concluded that the manuscripts are the translation of a commentary on the Eisagoge of Porphyry, the Categories of Aristotle, his De Interpretatione and Analytics. Furthermore, because it is definitely stated to be a translation, it could not be a commentary of Ibn al-Muqaffa^c himself. Who then could have been the original commentator or compilor? And since the source-books all agree that the translation

¹ Tārīkh al-Hukamā'. ed. Lippert. p. 220.

² ibid. pp. 35, 36.

³ Tabaqāt al-Aṭibbā'. ed. Müller. Vol. I. p. 308.

⁴ Tabaqāt al-Umam. ed. Cheikho. p. 49.

Kitāb al-Ḥaiwan... ed. Hārūn. Vol. I. p. 76.

MS. No. 338.

⁷ Cf. Urkta i. Catalogue of the Astaneh Library. Mashhad.

MS. is dated 1048. A.H. Cf. A. A. Fayyād. art. in Armaghān. Vol. 24. p. 130; M. M. Qazwīnī. Bīst Magālah. ed. Iqbāl. Vol. 2. p. 188.

was made from the Persian which in this case means Pahlawī, can we venture to suppose that whether in whole or in part this was one of the compendia which Paulos Persa had prepared for the benefit of Chosroes I, the Sassānian king of Iran? The further complication that in both manuscripts the treatise is attributed to Muḥammad son of Ibn al-Muqaffa' has been resolved by the explanation that the correct reading was Abū Muḥammad; and that copyists were in the habit of dropping the word $ab\bar{u}$ meaning father 1.

The personal and literary connections of Ibn al-Muqaffa' with 'Abd al-Hamid have been well known. They were close friends. By one account 2 the two were in the same house when the first was arrested to be put to death. A modern biographer 3 traces the origin of 'Abd al-Hamid to the captives of Qadisiyyah. His position as the father of Arabic epistolary and literary style is commemorated in the oft-quoted remark that "epistolary literature (alkitābah) began with 'Abd al-Hamid and ended with Ibn al-'Amid 4". Abū Hilāl al-'Askarī is quoted 5 to the effect that "'Abd al-Hamīd al-Kātib derived the models of epistolary literature . . . from the Persian language; then turned it into the Arabic language". The Fihrist 6 supplies the added information that he was the brotherin-law and student of Sālem-a secretary of Hishām who had translated the pseudo-Aristotelian letters addressed to Alexander. Practically nothing more is known about Sālem; nor of the language from which he translated into Arabic. It should also be remembered that 'Abd al-Hamid was for sometime in Armenia as the envoy of Hishām. Hellenistic influence was just as strong in that country as in Syria. All this was well known to the Arabs. Jāhiz has much to say on the subject?; though he never liked the kuttāb and wrote a whole volume against them 8. Modern Arab authors have been more favourable in their comments 9.

But to go back to Ibn al-Muqaffa^c, the libraries of Istanbul contain over ten manuscripts attributed to him. These are mostly

¹ Cf. Qazwīnī. op. cit. p. 188.

² Cf. Jahshiārī. op. cit. p. 80.

³ Cf. Kurd 'Alī, in Rev. d. Acad. de Damas. 1929. p. 515.

⁴ ibid. p. 519.

⁵ ibid. p. 516.

⁶ P. 117.

⁷ Cf. Al-Bayān... pp. 42-43; 49-52; Al-Bukhalā'... Vol. 2. p. 40.

⁸ Fi Dhamm Akhlaq al-Kuttab. ed. Finkel. 1947.

[•] Cf. Z. Mubārak. Âl-Nathr al-Fannīy...

copies of minor treatises which may not be all authentic. Some are quite different from those already published. One is even in Arabic poetry 1. Unfortunately it is on the Greek solar months and what they represent. Of more importance is a treatise on ethics and politics which has been known to the western world through Brockelmann². Separate copies of it with slightly altered titles may be found in Istanbul 3. The more correct title seems to be Risālat al-Akhlāq fī al-Siāsah 4. Although one manuscript heads the treatise with the statement that this is a very rare work of Ibn al-Mugaffa', there are quite a few copies available. When compared to his better known books this essay conforms in vocabulary. Terminology establishes authenticity. Style points out its affiliation with the language of the Translators. Most of the terms already noted in Kalīlah wa Dimnah occur here. And the style bears all the characteristics of secular prose which we have enumerated. It begins rather nostalgically with a reference to his forebears. "People before us", he says, "were superior in body, and with such bodies they had more abundant dreams . . . and in their lives they chose things of higher merit. The man of religion from among them was more accomplished . . . in knowledge and in practice . . . and the man of the world was similar in elequence and virtue . . . with these they wrote books which we declared infidelities . . . the utmost learning of our savant in this age is to take from their [store of] knowledge; and the ultimate benefaction of our bounteous man is to follow the example of their conduct; and the best discussion that our raconteur can find is by looking into their books". The contents of this treatise leave little doubt that Ibn al-Mugaffa' had at least some knowledge of Aristotelian ethics. This means that his acquaintance with the works of the Stagirite extended beyond logic. Just in what form and to what extent and from what source this knowledge was derived there seems no way of determining until further information comes to light. But more intriguing is the fact that the treatise appears closely related to the letters alleged to have been exchanged between Alexander of Macedon and Aristotle. Again there are numerous copies of this correspon-

¹ Cf. Aşir No. 440.

² Cf. G.A.L.

⁸ Cf. Esat Efendi. No. 3690; Şehit Ali Paşa. No. 2772; üniversite No. 6377; Halit Efendi. No. 391.

Cf. Esat Efendi. No. 3690.

dence (which of course is pseudo-Aristotelian) in the libraries of Istanbul 1. Perhaps the best and the most complete manuscript of it is found at the Süleymaniye Library 2. These letters which are not very numerous but fill a fair sized volume patiently await a competent editor. They appear to antidate most if not all the Arabic versions of Platonic and Aristotelian works executed at Baghdad by the regular Translators. They definitely belong to the early pre-Hunain period; and constitute an important link between the secular prose of the *kātibs* and Arabic philosophical language. Who the author of these letters was may be left for the classical scholar to determine since they were originally in Greek. Their translator into Arabic is of greater concern to us here. As already noted the Fihrist states that they were put into Arabic by Salem. And yet in a manuscript copy of a Persian rendering of the correspondence 3 we find the following lines. "The letter of Alexander... to the great philosopher Aristotle which he wrote in Greek. And Ibn al-Mugaffa' had translated this letter and the reply to it into Arabic: and Adīb 4 Mukhtār Zūzanī 5 translated it into Persian 6". This is a startling bit of information. If true it means that Ibn al-Mugaffa' had translated more things than certain parts of the Aristotelian Organon or commentaries upon or compendia of it. And from what language could he have translated it? Surely he did not know Greek-at least there is no evidence of that at all. Nor is it said anywhere that he knew Syriac. The only possible supposition is that there was a Pahlawi version of the correspondence which Ibn al-Mugaffa' put into Arabic. But the authority of the Fihrist cannot be flouted so easily. When Ruska challenged its statement that Khālid ibn Yazīd was the first to order the translation of Greek books on alchemy into Arabic, he was completely at fault. Two manuscripts 7 (and there may be more) relate in full how he became interested in alchemy, the Greek monk with his name specified who was brought to him, and what he translated. Circumstantial evidence is overwhelmingly in favour of the Fihrist account.

¹ There are one or two copies in almost everyone of the libraries.

² Cf. Fatih. No. 5323.

⁸ Cf. Esat Efendi. No. 3628. Folio 17-19.

⁴ This may not be a pronoun noun. It could mean the literateur.

⁵ The Arabs pronouned it Zawzani.

⁶ Cf. Folio 17-19.

⁷ Cf. Köprülü. No. 924, Fatih. No. 3227.

Further research is required to resolve the apparent discrepancy between the statement of the *Fihrist* as to the person who translated the letters into Arabic and the above-quoted assertion of Zūzanī. But who is this Zūzanī ¹. If the first two names are only titles, and he is the philologist and judge who wrote the *Kitāb al-Maṣādir*, then his testimony is worthy of consideration ². A Persian with a good knowledge of Arabic linguistics, he was well qualified to undertake translations of this kind.

Nor are factual evidences lacking to the effect that the Translators learnt their Arabic at the feet of secular and not religious teachers. The little that is known of Ustath specifies that he was a Christian monk who associated with Kindi and his circle. If indeed he became a Patriarch of Alexandria he would hardly be expected to have gone to Muslim theologians to learn the language. It is said that he was not very strong in Arabic. The translations which he made "for Kindi" were generally considered mediocre in style and vocabulary 3. The same was true of Ibn Nā'imah whose versions were polished up by Kindi 4. Hunain ibn Ishaq of Hīrah (the most versatile of the whole group and the most prolific in works) "entered Başrah and kept the company of al-Khalil ibn Ahmad until he was proficient in the Arabic language; and he brought the Kitāb al-'Ain to Baghdad 5". Hence he learnt his Arabic from a notable representative of secular prose when teachers of religious language must have been available in large numbers. The sourcebooks 6 state that Ishaq was much stronger in Arabic than his father. Who his teacher was has not been recorded, but it is very unlikely that he came from among the theologians. Matta who was educated in a monastery remained attached to his Aramean community even more than some of the others. His disputation with Abū Sa id al-Sairāfi betrav his meagre knowledge of religious literature. The same may be said of most of the other translators.

¹ Cf. Yāqūt's Dictionary of Learned Men. Vol. VI. 6. p. 30; Brockelmann. G. A. L. Supp. I. 505.

Cf. Fihrist-i Kitābkhāneye. . . Sipahsālār. ed. Shīrāzī. Vol. 2. pp. 282-285.

³ Cf. Fihrist. p. 251; I. A. Usaibi'ah. Vol. I. p. 204.

⁴ Cf. Fihrist. pp. 249-50; Qiftī. pp. 37, 39; I. A. Usaibi ah. Vol. I. p. 204.

⁵ Qifțī. p. 171.

[•] Cf. Fihrist; Qifțī; I. A. Ușaibi'ah.

⁷ Cf. Tawhīdī. Al-Muqābasāt. p. 68.

CHAPTER THREE

Philosophical prose and terminology may be said to begin with the Translators. But with the exception of Ibn al-Muqaffa^c this genre of writing did not originate with them, and the set of terms employed were not theirs save in special cases. When translating from Greek into Arabic whether directly or by way of Syriac they had a basis to build upon with an already established tradition. While linguistically they were influenced by Arabic secular prose, technically they took over the methods of their Aramean predecessors when translating from Greek into Syriac. To determine their intellectual background and assess their contributions the cultural climate of the period may well be recalled.

I. THE MILIEU

The awakening which began during al-Mansūr's Caliphate and reached its height under al-Ma'mūn was a natural result of the racial intermingling that was such a marked feature of the 'Abbāsid age. The association between Arabs, Arameans and Iranians was not always very happy; yet it proved surprisingly opportune and abundantly fruitful. The encouragement of successive Caliphs gave the movement force and legitimacy. A liberal outlook and a receptive attitude granted an opportunity to men of different races and religions to participate on equal terms. Discrimination was discouraged in learned circles although it may not have ceased to operate completely. The Translators came to enjoy at least some measure of social status. Their work was appreciated by a growing class of men. Literary gatherings brought them into contact with high state functionaries. It also introduced them to men of letters and kept them abreast of the work of fellow-translators. Travel took them to centres of learning in the Hellenistic world. From there they brought back the Greek manuscripts.

2. PATRONAGE

Al-Manşūr was lavish in rewards. Hārūn al-Rashīd "thoroughly understood the noble art of patronage". Al-Ma'mūn had the distinction of being personally and profoundly interested in the new learning, especially where philosophy was concerned. His financial

assistance allowed some to devote their full time to translation. Then came the courtiers with members of illustrious families—the Barmekids, the Nowbakhts, the Munajjims, the Zayyāts, and various others. It should be remembered in this connection that the nature of the work, and the specific authors chosen for the purpose were determined by the taste of the patrons. They were chiefly interested in medicine; philosophy and the natural sciences came next. If no translator occupied himself with Greek belleslettres; if poetry, tragedy and comedy were almost completely neglected just as much as history, the cloice belonged to the patrons in practically every case. This factor should not be overlooked.

3. CULTURAL BACKGROUND

Since they were of Aramean origin the hybrid culture represented by the Syriac language was naturally strongest among the Translators. Their education had been at monasteries, whether Monophysite or Nestorian; or in schools attached to such institutions. As the Aramaic dialect of Edessa, Syriac had developed through direct contact with Greek which was also the language of the Church. Its grammar was fashioned after it, and vocabulary enriched by loan-words or literal translations from Greek 1. This applied to literature as well. Although distinctly Christian, classical learning was introduced in large measures. Religious problems were argued in Greek terms and along philosophical lines. At the School of the Persians in Nisibis 2 (which was primarily a religious seminary) the students and teachers were mostly of Iranian origin. This, added to the fact that they lived in close proximity to Christian communities in Iran, made Persian influence inevitable. Priests and scholars trained at Edessa and Nisibis must have had a fair acquaintance with the Persian language. The form of Arabic education which the Translators had received, and the extent to which they were familiar with Arabic literature, varied in each case. It is impossible to generalize. But for reasons already stated we believe that the Translators were much more familiar with secular literature than with the works of theologians and mystics. If

¹ Cf. Wright. History of Syriac Literature; Duval. Histoire Politique, Religieuse et Litteraire d'Edesse. Paris. 1892.

² Cf. Mar Barhadbsabba 'Arbāya. Cause de la Fondation des Écoles. Text and trans. Addai Scher. Patrologia Orientalis. IV. 4. Paris. 1908; Hayes. L'École d'Édesse. Paris. 1930.

Syriac was their mother tongue, and the influence of Greek and Persian only indirect, Arabic was the common speech of the people among whom they lived and worked, and the language into which they translated. It constituted therefore a vital element in their cultural make up.

Linguistic and literary influences aside, the method of translation and the conventions adopted in that form of exercise followed the Syriac renderings of Greek works, whether classical, scientific or religious. These were of an earlier date in most cases, and represented a regular tradition to which the Translators felt themselves somewhat bound. There were practical as well as sentimental reasons to make them follow the system of their predecessors in that field. Even Hunain who was the most competent and enterprising of them all thought it proper to abide by the same rules. The resulting effect on the Arabic versions was inescapable. It is sometimes possible to determine from the order of the words and the tournure of the sentences whether the translation was made directly from Greek or by way of Syriac.

Attempts at assessment in evaluating the work of individual translators are obviously not easy. There are many elements involved. Nor are the renderings all of the same standard. Ishāq's translation of the De Anima appears different in language and terminology from some of his other works. The abundant number of transcriptions, for instance, are difficult to explain. As a general rule the pre-Hunain school show more courage and linguistic resourcefulness. Their originality lies in the terms which they coined or adopted. Hunain and his set present a more polished language 1. Hardly a single new term can be attributed to them. but their prose is more fluent and clear. They were in a position to pick and choose equivalents without contributing any themselves. These remarks of course apply only to philosophical works. When the mathematical and medical translations (of which the Istanbul libraries have many manuscript copies) are edited we may have to modify our views. The post-Hunain school naturally benefited from the work of their predecessors. Although the renderings of Hunain, his son, and pupils were the most prized and

¹ At Topkapi-sarayi (Sultan Ahmet III. No. 3362) there is an old manuscript copy of the Arabic translations of the *Organon*, with red rubrics and curious illustrations. Unfortunately it is not complete and probably not as old as that in Paris.

relied upon, the Falāsifah never felt completely confident of the work of any of the Translators. Kindī and Fārābī were so closely associated with some of them that they hesitated to cast doubt on the correctness of the translations. Avicenna, however, grumbles continuously. He is frankly suspicious. But because he did not know Greek or Syriac himself, he could not openly challenge the faithfulness of the Arabic renderings. The fact that Averroes in his commentary on the Metaphysica quotes from the versions of three separate translators, and sometimes of the selfsame passage, is ample proof of the dissatisfaction if not distrust of the Falāsifah. A good deal of it was because they did not realize the difficulties involved when putting Greek into Arabic.

CHAPTER FOUR

It did not take the Translators long to realize that in the creation of a philosophical idiom the Arabic language presented advantages as well as limitations. Some of the points had already been noted when putting Greek into Syriac. Aside from the specific terms coined by the Greek philosophers, the peculiarities of Indo-European morphology and syntax stood in marked contrast to those of Semitic tongues. In certain cases the sentences seemed to gain clarity and conciseness in the process of transposition. In others they failed to convey the precise meaning. Arabic which is supposed to be the nearest to the original mother tongue of the Semites, and which never had the close association of Syriac with Greek, appeared still more distant. Its ways and its means of expressing thought were different.

As a feature of a more advanced stage of culture, abstract terminology grows out of the concrete in all languages and to whatever group they may belong. Nor is it infrequently borrowed. I oan-words denoting abstract concepts actually have a habit of travelling far beyond their original confines. But among sister languages it is more easily assimilated. Furthermore some have a better way of forming them than others. It has been remarked that "much indeed remained to do before Latin could function as an instrument for the higher intellectual activities. Perhaps Cicero's greatest contribution to the Latin language came with his enforced retirement from politics when he devoted himself to the translation of Greek philosophical works. In so doing he largely created the vocabulary of abstract philosophical thinking . . . By such prolonged experiment in the translation of Greek terms, Cicero introduced into Latin many new words . . . and in so doing hammered out the fundamental vocabulary of abstract thought which has become the common possession of western European peoples 1".

In forging a philosophical idiom of its own, Arabic was compelled to take on features which were never fully approved of by purists passionately devoted to their language and its avowed sanctity². Because it was not the result of a natural growth as in

¹ L. R. Palmer. The Latin Language. London. 1954. pp. 123-124.

² Cf. The dispute of Matta and al-Sairāfī. Tawhīdī. op. cit.

the case of Greek, it suffered in addition from an artificiality which was difficult to overcome. With very few abstract terms to begin with, it had to grapple with conceptual and liguistic problems that were not always satisfactorily solved. The immense richness of vocabulary where concrete objects were concerned, had nothing to equal it in abstract terminology. The innumerable synonyms which linguists were fond of emphasizing 1 stood in direct contrast to terms of speculative thought. The late E. G. Browne has gone on record to the effect that "Arabic is on the whole well adapted for providing a suitable technical terminology 2". To determine whether this statement requires qualification or not, a review of the resources and limitations of the tongue could be useful.

I. THE RESOURCES

The literary resources which the Translators could exploit in both prose and poetry have already been outlined. Grammar may be added to them; though this branch developed rather late in their literary history and the origin of its terms is not very clear. Greek grammar was also a late development. It was taken up by the Alexandrians mainly as an aid to the study and understanding of Homer. The rules of Arabic grammar were laid down and systematized on the basis of a correct reading of the Qur'ān. But opinions are divided regarding some of its classifications. Greek influence in that respect has yet to be more fully substantiated. Vocabulary lends itself better to specialized scrutiny. New terms were soon found necessary; and the Translators had to make the best use of the ways open to them.

- a. They gave new meanings and connotations to some of the common words in the language, making them thereby technical terms of logic or philosophy. This method had been previously employed by Plato and various other Greek philosophers. It seemed perfectly proper and quite helpful. Ex. idāfah, ihālah, tabkīt, tamwīh, etc.
- b. There was direct borrowing of loan-word, from various languages. These were sometimes left in their original form, at other times suitably arabicised. *Mīmar* was taken from Syriac. The Persian gowhar became jawhar, and māyeh was turned into māddah.

¹ Cf. Z. Mubārak. op. cit. Vol. I. p. 64.

² Arabian Medicine. Cambridge. 1921. p. 36.

- c. The use of transcriptions from the Greek texts which they were translating was a method frequently forced upon them. There seemed no other way of getting out of the difficulty. In this manner nómos became nāmūs, hýle was transcribed as hayūlah, and stocheion ended up as ustuqus. The reason for the strange discrepancy in transcription may be attributed to the fact that these were sometimes made by way of Syriac which had already introduced certain alterations in the form or the vocalisation of the word.
- d. By far the largest number of terms, however, were coined out of the original roots of the language in conformity with the rules of grammatical morphology. This brings us to the problem of the resourcefulness and adaptability of Arabic to express abstract thought. Early authorities on Arabic linguistics did not agree on the primary root of words. We are told that "the Kūfians went [to sav] that the infinitive was derived from the verb, and was an offshoot of it . . . and that the Basrians went [to say] that the verb is derived from the infinitive and is an offshoot of it 1". It is now of course generally accepted that like all other Semitic tongues. Arabic is based on a verbal root 2. Consequently all words are formed from the primary verb, and in accordance with the paradigms established by the grammarians. This feature is in contrast to the nominal basis of Indo-European languages and their compound words. It has led to the observation that "la formation du mot 'nouveau' s'opère donc par involution en semitique, tandis qu'elle s'opère chez les Aryans par expansion 3". In practice this peculiarity proves an advantage as well as a disadvantage. Words coined after the pattern of the paradigms have a homogeniety (insijām) and compactness which is usually lacking in the somewhat loose and inconsequential construction of compounds. Different states (active and passive), instruments and causes can be expressed without departing from the notion of the original verb. This gives them a peculiar expressiveness with a direct appeal especially effective in religious exhortations. Students of semantics and comparative philology may wish to expand further on this point. Some may be tempted to deduce that the respective methods of thought vary as between Arvans and Semites. They will find it.

² Cf. Cohen. Le Système verbal semitique... Paris. 1924.

¹ Cf. Al-Anbari. Kitāb al-Insāf. ed. Weil. p. 102.

³ Massignon. Reflexion sur la Structure Primitive de l'Analyse Grammaticale en Arabe. Arabica. 1954. p. 3.

however, rather difficult to substantiate. But this method has its drawbacks also inasmuch as the number of paradigms is fixed and unchangeable. If all neologisms have to conform to them, the originator of a new thought or invention finds himself restricted and restrained. Language, or more correctly grammatical morphology, would be hampering self-expression. That is one reason why so many unconventional words are met with in the writings of non-conformist mystics with their ungoverned flights of ecstacy. This is particularly true among those of non-Arab extraction, and not least Ḥallāj. The unlimited freedom of Indo-European languages to form coumpounds (however awkward they may be) is an asset denied to them.

In trying to express a new thought or object, Arabic employs more than one method. As already noted, the most common is by extraction (takhrīj). There is also expression by implication (tadmīn) as well as by metaphorical symbolisation (majāz) so often found in mystical works. All the three different methods have been used to great advantage and with remarkable ability. They are discussed at great length by authors interested in Arabic linguistics 1. Neologisms are often divided into two main varieties; the arabicised (mu'arrab) and the begotten (muwallad) or coined. The first has been defined as "the introduction by the Arabs into their language of a foreign word in its [original] form or with modifications 2". The second is stated to be "a term which has been used by the begetters (al-muwalledūn) that is other than the usage of the Arabs. It is in two subdivisions. In one subdivision they followed the rules of the language of the Arabs . . . as in the terminology of the sciences and the arts... and in another subdivision they deviated . . . either by the use of a foreign word not arabicised by the Arabs, or by the modification of the term, or its connotation ... or by the placing of a term extemporaneously 3". Nallino was inclined to divide the muwallad into (a) what was coined spontaneously among Arabs without the influence of a foreign tongue. And (b) those coined specifically under such influences 4.

¹ Cf. Al-Anbārī. Kitāb Asrār al-'Arabīyyah. MS. Esat Efendi. No. 3105; Ibn Fadl Allah. Qaşd al-Sabīl... MS. Esat Efendi. No. 3254; Suyūṭī. Baghyat al-Wu'āt...ed. Khanjī.

² Shaikh Husain Wālī. Compte Rendues de l'Acad. Royale de la Langue Arabe. Vol. 1-2. 1934-1935. p. 348.

³ *ibid.* pp. 346-348.

⁴ ibid. p. 317 ff.

Attempts at determining the period in which the coining of new terms (tawlid or naht) took place most, have produced somewhat similar results. According to one opinion it began after the second century of the Hijrah in the more populated areas. After the fourth century, "that is to say when the Arabic taste had been corrupted 1", it extended out into the desert. Another opinion puts it more generally, claiming that it first started with the establishment of the 'Abbasid Caliphate. And that the Arabic language reached its zenith in the third century. Thus both estimates cover the period of the Translators, at a time when Persian, Greek, Syriac and even Indian books were being put into Arabic as recorded in the Fihrist.

2. THE LIMITATIONS

Side by side with such resources as we have tried to enumerate here, there were serious limitations to cope with in the formation of an Arabic philosophical vocabulary.

The first and most intractable was the complete absence of the copula. Like all other Semitic tongues, and in marked contrast to the Indo-European group of languages, the auxiliary verb 'to be' corresponding to the Greek 'to einai' does not exist in Arabic. In common speech and composition the meaning may be left sousentendu. In grammar the lack of a specific term to that effect is at best rather awkward. In logic the deficiency becomes a formidable obstacle. In the simple statement that if A is B, and B is C, then A is C, the reasoning has to be expressed by the pronoun huwa instead of the verb is. When metaphysics is reached the translator can easily find himself helpless. The precise concept of being as distinct from existence proves impossible to express. The Falāsifah became conscious of this fact early in their work. Fārābī refers to this handicap at some length 2, pointing out the advantages of Greek and Persian in that respect. And so actually does Avicenna 3. There had to be recourse to improvisations and approximations, none of which adequately served the purpose. The Translators had chosen the use of the verb wajada knowing full well that that denotes existence and not being. Fārābī observes 4 that

¹ ibid.

² Cf. Commentary on...De Interpretatione. ed. Kutsch and Marrow. pp. 37, 42, 46, 103. Cf. Al-Ishārāt.

Al-Fārābī's Introd. Section on Logic. ed. Dunlop. Islamic Quarterly. 1955.

though such verbs as kāna, sāra, asbaha, amsa, zalla and others of the same sense could be sometimes employed to convey the meaning, wajada was probably the most applicable. Yet he was aware that that was not the exact equivalent. The Translators seem to have made the point perfectly clear to those who like him did not know any Greek. The fact that they had used six different words in various forms to represent the copula and the meanings conveyed by it 1 was sufficient proof of the difficulties involved. They were alhuwiyyah, al-aisiyyah, al-anniyyah, al-kainunah, al-ithbat, and al-wujūd². Of these three were specially coined for the purpose. The others were adapted to fit into the text. Not all the translators followed the same practice. The philosophers preferred some to others 3. Arab purists were horrified. The term aisa which may have come from Syriac, and its abstraction in the form of aisīvvah, were set against laisa and laisivyah as contraries 4. These appeared no less objectionable, though many adopted them. Ibn Khālūyah wrote a book entitled Kitāb al-Laisa fī Kalām al-'Arab 5. There are in almost all of the libraries of Istanbul manuscript copies of a series of essays on philosophical subjects by a Turkish scholar and student of philosophy known as Ibn Kamāl Pāshā (d. 940. A.H.) 6. Among them is one entitled Risālat fī Ma'na al-Aisa wa al-Laisa? But there is no linguistic analysis of the terms, nor any discussion of their origin. The subject is treated philosophically in connection with the concept of creation ex nihilo and the Aristotelian thesis of the eternity of the world. Again some may be tempted to speculate as to whether the absence of the copula denotes any significant difference in the method of thought between Semites and Indo-Europeans. If such distinctions existed in the past, they have certainly disappeared as a result of western education. Yet Semitic languages are still unable to express the thought adequately.

b. The second serious obstacle was the inability to form compound words. This is characteristic of Indo-European languages highly developed in Greek, Sanskrit, Persian and various others. Of this problem also Fārābī makes mention in his commentary on

¹ Cf. Appendix I.

³ ibid.

³ Cf. S. M. Afnan. Elements of Islamic Philosophy.

⁴ Cf. Appendix. II.

⁶ Cf. MS. Köprülü. No. 1582.

⁶ Cf. 'Uthmānī Mu'aleflarī. Vol. I. p. 223.

⁷ Cf. Esat Efendi. No. 3587; Låleli. No. 3646; Fatih. 5390.

the De Interpretatione 1. As already noted new terms in Arabic are coined according to specific patterns or paradigms laid down on the basis of the early classics and common usage. This surely makes them in many ways more meaningful, conveying the significant in a more precise manner; but they constitute a restriction on linguistic innovations. Although Suyūtī likes to tell us that "Ibn Fāris says in his Figh al-Lughah . . . that the Arabs coin out of two words a single one 2", actually this was contrary to the rules as well as nature of the language, except where it is done by involution. To be sure there were some rare attempts at constructing compounds against all protests. Māhīyyah was one of them. After a protracted fight with mā'iyyah it became a technical term of speculative thought 3. Theologians and mystics felt compelled to adopt it. Yet it was not well received by purists. Incidentally it supplied comic poets anxious to ridicule the Falāsifah with something on which to pour their scorn. Aristophanes had brilliant colleagues among the libertines of Baghdad.

The third limitation is the inability to use prefixes and suffixes to convey shades of meaning or precisions of thought. These are different from the augments found in some of the paradigms. In Greek, Sanskrit 4 and Persian they prove very useful. This will be seen in discussing Persian philosophical vocabulary. A simple example is the lack of the privative a so convenient in the above-mentioned languages, and so awkward in Arabic with its use of lā, ghair, or laisa which actually make the word a compound. Not that Arabic cannot express the opposition of contraries. In fact it is very rich in that respect. It has prompted the observation that "l'Arabe n'est pas tant la langue du dād que la langue du addād 5". This was a favourite subject with lexicographers and philologists, illustrated by such works as that of Abū Hilāl al-'Askarī 6 where words are divided into contrary couples. Abū Hātim al-Sajistānī wrote a whole volume which he called Kitāb al-Addad 7 or Book of Contraries. But to express the negation of a notion was not as easy as in Greek. For example:

² Cf. Al-Muzhir. Vol. I. p. 482. ³ Cf. Appendix. II.

⁵ Cf. Massignon. op. cit. p. 10.

¹ Ed. Kutsch and Marrow. p. 51.

⁴ Cf. J. F. Staal, Correlation between Language and Logic in Indian Thought. B.S.O.A.S. 1960. pp. 109-122.

<sup>Al-Furuq al-Lughawiyyah... Cairo. 1353. A.H.
MS. copy at Reisulkuttāb Mustafa Efendi. No. 874.</sup>

άταξία	(Metaph. 1070 b 28)	lā-tartīb (Matta).
άναποδεικτικός	(A. Post. 90 b 29)	lā-burhān (Matta).
άθάνατον	(Top. 122 b 36)	ghair-al-mā'it
	,	(Dimashqī).
ἀνεξέλεγτος	(Soph. 176 b 24)	ghair-mubakkat
		(Yaḥya).
άχωριστόν	(D. An. 403 a 15)	laisa-bimubāyanah
		(Isḥāq).

- The fourth difficulty was the almost total absence of abstractions in the language. Again this is characteristic. The limitation was remedied by the coining of a whole series of terms ending with the suffix iyyah, such as wujūdīyyah, ghairīyyah, etc. This form is extremely rare in early classical Arabic. Where it does occur as al-zabānīvyah, and al-rahbānīvyah in the Our'an, they are not abstractions in the strict sense of the term. In the verse in which it appears, rahbānīvvah stands for the practice of priesthood and not for the concept of it. Some scholars 1 have suggested that the form was copied from Syriac, which in turn adopted it from the Greek-ia, the common suffix denoting an abstraction. This may well be so, though the assertion requires further proof. The inclination towards the use of abstractions may come from another source also. It is quite likely to have been influenced by Pahlawi and Persian. The reason for this supposition is that we find abstractions far more frequently coined and used by Persian philosophers than those of Arab stock. They are first met with in the versions of the early translators like Ustath. These were versant in Greek and Syriac, and possibly copied it from one of the two languages. But among the Falāsifah Kindī uses abstractions sparingly with no apparent desire to coin new ones. Fārābī has more of them. Avicenna adds still more to those of his predecessors. And when we reach the works of late Persian philosophers such as Mulla Sadra, we are struck by an amazing profusion of abstractions never seen elsewhere. This is not surprising when it is recalled that in Persian the mere addition of the suffix-i makes a perfectly good abstraction out of almost any word in the language.
- e. Whether in the terms already existing in the language, or in those newly coined for the purpose, there were dangerous sources of

¹ Cf. Massignon and Kraus. Formations des Noms abstraits en Arabe... Rev. d. Etudes Islamiques. 1934. p. 507 ff.

confusion involved. A modern Egyptian scholar discussing the question remarks that "rich in synonyms and homonyms, Arabic can express an idea in various terms or various ideas in one term. But they are vague and equivocal and lack clarity and precision for a scientific vocabulary. This was felt by the Arab philosophers in their writings 1". And a western scholar adds in agreement that "les termes fondamentaux de la culture arabe sont ambivalent 2". Furthermore the necessity or convenience of using the same term in Qur'anic exegesis, Mu'tazelite literature, mystical writings and philosophical tractates with separate meanings in most cases has led many astray. A typical example is the word huwiyyah as used by theologians and mystics on the one hand, and by the Falāsifah on the other 3. The same is true of the term muḥdath 4. The Ḥadīth or Traditions presented problems of their own 5.

f. A significant feature which was not of the language but which cramped philosophical vocabulary in general and fossilized it almost permanently, was the lack of initiative on the part of the Falāsifah to coin special terms of their own. This prevented progress and the ability to express new thoughts and ideas. They owed most if not all of their old terms to the Translators, and had nothing to offer themselves. Some tried to render the established terms more precise; others coined a few abstractions under the influence of Greek and Persian which were never appreciated and seldom used by the purists. This was in marked contrast to the linguistic activity of the Greek philosophers. For "from Hesiod onwards . . . there is . . . the prolific formation of compounds . . . the early philosophers brought to literature new technical uses of words that in their simpler and more concrete sense must have been familiar in everyday speech . . . The medical writers naturally developed a technical terminology which was formed by the employment of compounds, new stem-formations or by the bestowal of a technical sense upon words whose general sense afterwards fell out of use . . . Plato exercised great influence upon the vocabulary of the language . . . Aristotle . . . his importance for the development

² Massignon. op. cit. p. 6.

3 Cf. Appendix. II.

⁵ Cf. Shaikh Wālī. op. cit.

¹ I. Madkur. L'Organon d'Aristote dans le Monde Arabe. p. 130.

⁴ Cf. B. Lewin. La Notion de Muhdat dans le Kalām et dans la Philosophie. Orientalia Suecana. Vol. III. Uppsala. 1954.

of the language was very much less. He did not create new meanings for terms as did Plato . . . He found his terminology ready at hand and he made little impress upon the language 1". The shortcomings of the Falāsifah in this respect are not altogether surprising. They did not know Greek and hardly any Syriac. Consequently they had no recourse to the original texts. Nor did they feel they could improve upon the terminology of the Translators. Furthermore their primary object was to produce the synthesis to which they had addressed themselves. That left little scope for individual contributions except within the limits of the principal themes. Hence the reason why some are so reluctant to call them creative thinkers; and why their language usually appears stiff and stereotyped.

To the above-mentioned limitations many more of a minor nature could be added. There was the inability to employ the infinitive with an article in the place of a noun in exactly the same manner as in Greek and Persian. Again Farabi makes mention of that. Occasionally they found happy solutions for such inadequacies. The absence of the neuter in Arabic is usually matched with an equivalent adjective used as a noun. As for example:

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τό ἀίδιον (D. An. 413 b 27) al-azalīy (Isḥāq). τό ἀγαθόν (Categ. II b 35) al-khair (Isḥāq).
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Nor were the difficulties confined to terminology. Under the influence of the original Greek (or the Syriac version from which the translators sometimes worked) there was a persistent temptation to follow the same construction of the sentences. This was particularly marked when they attempted to be faithful to the text at all cost and at any sacrifice. In practice verbatim translations proved easier to execute—as they still do nowadays. It took generations for such peculiarities to disappear. In the writings of the early Falāsifah they are conspicuous by their frequency. Later they tend to be eliminated. Ghazālī has much less of it. In Averroes and Ibn Taimīyyah the sentences regain their genuine Arabic ring. The barbarisms which they called wahshīyyāt al-kalām and which Avicenna refers to as al-wahshīyyāt al-gharībah are dropped out as the language reasserts itself with force and authority.

¹ Atkinson. The Greek Language. pp. 223-271.

CHAPTER FIVE

We have undertaken so far a short historical review of philosophical terminology in Arabic. The linguistic genesis or parentage has been determined as far as possible. Its lexical and grammatical equation with the Greek texts has been traced. And finally its adoption and usage by the Falāsifah has been noted.

The subject may be viewed from still another angle. As distinct from the linguistic and grammatical aspects which entail history, there is the semantic side involving the meaningfulness of the terms employed in the process of communication, and their place in the development of thought. The former is primarily associated with the work of the Translators. The latter is of special importance in the study of the individual Falāsifah when an assessment of their contributions is attempted. Actually this deserves a separate inquiry and may be considered an independent topic by itself.

In a semantic appraisal of the language of the Falāsifah the temptation to apply the methods of the modern school of philosophy should be resisted. Formal logic in its traditional form may now be chiefly of historical interest. Russell's assertion that the "logic which trusts in language to any degree is likely to lead to the verbalism of a false metaphysics 1", may be a sound statement. And Whitehead's remark that "philosophy redesigns language in the same way that in a physical science, pre-existing appliances are redesigned 2". may command wide acceptance. But the writings of the Falāsifah were openly Aristotelian in substance. The influence of the different Hellenistic schools such as the Stoics and Neoplatonists did not alter the basic relation between logic and language which Aristotle had assumed. If anything the Stoics emphasized it still more. Consequently the criterions established in modern studies of the subject 3 are hardly applicable to the works of the Falāsifah written centuries ago.

The logic of the Falāsifah just like that of their Greek and

Cf. The Philosophy of A. N. Whitehead. ed. Schilpp. 2nd. ed. p. 305.
 ibid. p. 304.

³ Cf. Essays on Logic and Language. ed. A. Flew. Oxford. 1951. Second series. ed. A. Flew. Oxford. 1953; L. J. Cohen. The Diversity of meaning. London. 1962.

Hellenistic predecessors was a subject-predicate 1 logic. And their metaphysics was a substance-accident 2, and universal-particular 3 metaphysics. Hence the insights of modern schools of philosophy could hardly be expected of them. It has been maintained that for the employment of the subject-predicate principle in language and logic there is "a sound pragmatic defence. But in metaphysics the concept is sheer error 4". Perhaps for that reason it is easier to pick at their metaphysics than at their logic; though that may have been superceded also. In any case the methods of linguistic analysis as developed in modern times, and the form in which correct logical statements or philosophical questions need to be couched, cannot be applied to the works of the Falāsifah with justice. Language and thought have been progressively changing in the Occident for centuries. They have been stagnant in the Orient for almost the same period. "Philosophy must . . . involve the exercise of systematic restatement 5"; not the tedious repetitions practiced in the East for so long.

What might be more rewarding is an inquiry into the correlation between language and thought of individual philosophers whether Arab, Turk or Persian. Ibn Khaldūn's assertion 6 that the two are entirely separate activities; and that language is only an acquired habitus (malikah) similar to an art or craft, represented the general opinion in the Islamic world. To-day, on the other hand, it is believed that intuition and expression are inseparable. Croce considered them identical. Ayer says "in any case in which the thought is a thought of anything, the process of thought is not distinct from the expression of it ?". To accept therefore a philosophers's language and vocabulary as an index of his thought and of his method of reasoning appears perfectly justified.

The relation between grammar and logic is more controversial. A French author begins the preface of his book with the open declaration that "cet ouvrage a pour but de dénoncer l'erreur doctrinal la plus grave qui ait posé sur les destiné de la logique et de la philosophie, a savoir en un parallelism logico-grammati-

¹ Al-mawdū¢ wa al-mahmūl.

² Al-jawhar wa al-'arad.

⁸ Al-kulliyyāt wa al-juz'īyyāt.

Whitehead. op. cit. p. 306.

⁸ Gilbert Ryle. op. cit. p. 36.

⁶ Cf. Al-Muqaddimah.

A. J. Ayer. Thinking and Meaning. p. 25.

cal 1". This concerns the view sometimes held that Arabic syntax is much influenced by Aristotelian logic, and his Categories in particular. It is now conceded that the division of the parts of speech into ism (noun), fi'l (verb), and harf (particle) as undertaken by the philologists 2 can be easily traced back to Greek sources. The original division was into aşl, far', mubtada, and khabar 3. But there is not enough evidence to suppose that Arabic grammar is actually based on Greek logic, as some have claimed. In fact Aristotelian logic cannot be fully applied to other languages besides Greek. One scholar has gone as far as asserting that "if Aristotle had spoken Chinese or Dacotan, he would have had to adopt an entirely different logic or at any rate an entirely different theory of categories 4".

However that may be, we return to the language and vocabulary of the Falāsifah as a means of determining originalty of thought. Of course they are not the only criterions. New ideas could possibly be expressed in traditional terminology as well, though it would be at great sacrifice. By a process of elimination the writings of Fārābī and Avicenna may be chosen for that purpose. Not enough of the works of Kindi have survived to justify an empirical judgement and semantics is empirical. The vocabulary of Averroes offers nothing whatsoever that could be rightly called his own. Just as his commentaries do not reveal any new insights in our view, though some seem to think otherwise. And Ghazālī who was a profound and resourceful thinker is difficult to judge because he is inconsistent, employing the terminology of the Falāsifah at one time and those of the theologians at another. Even between Fārābī and Avicenna the comparison is unequal. We have most of the works of the latter 5, and certainly not enough of the former. Judging from what we have of him. Fārābi's vocabulary is derived entirely from the Translators. But a comparison between any of his works and the corresponding renderings from the Greek into Arabic shows occasional differences. Clearly this is a case of not only attempting to understand the texts which were often obscure and sometimes in-

¹ C. Serrus. Le Parallelisme Logico-Grammatical. Paris. 1953.

² Cf. among others Kitāb al-Īdāh of Abū Alī al-Fārisī. MS. Lâleli. No. 3170.

⁸ Cf. Massignon. op. cit. p. 3 ff.

⁴ Manthner quoted by Ullmann. The Principles of Semantics. p. 21.

⁵ There are numerous short treatises by Avicenna as yet unpublished in the libraries of Istanbul. They supply some fresh details about his life if not on his philosophy.

comprehensible, but of thinking over the problems anew and in his own particular manner. We know that he did not always succeed to our satisfaction. Yet his language reveals the independent efforts of a thinker. His books have the merit of undertaking a restatement of the problems in clear and comprehensible Arabic. And that has always been a legitimate task for a philosopher. The fact that everyone of the principal Falāsifah undertook a special treatise on definitions called Risālat al-Ḥudūd is evidence of the need for precise language felt by them all. Unfortunately they copied one another in most definitions.

Yet whoever tries to translate Fārābī into a European language will find the work difficult if not impossible. Nor is the reason far to seek. The literal and almost mechanical translations from Greek or Syriac on which he worked frequently failed to disclose the careful reasoning of Aristotle or the philosopher whom he happened to be reading. The terms chosen or coined by the Greeks did not convey exactly the same ideas to him. The interpretations therefore which he placed upon them through his own process of thought turned out sometimes quite different. If indeed the "key-word of the problem of Metaphysics is interpretation 1", no wonder that Fārābī is occasionally vague; why Avicenna had to read his commentary on the Metaphysica forty times before he could understand it; and why he defies those who attempt to translate him into a western idiom. Working on unhappy and sometimes definitely erroneous renderings of Platonic and Aristotelian texts, Fārābi figures out a notion of his own regarding their object and meaning. The modern scholar by a purely a priori method, and under the influence of his own reading of Plato and Aristotle, undertakes to transpose Fārābī into a European language without due regard to the intervening work of the Translators. The result is often far from satisfactory.

As an illustration more than one scholar has used the term 'holy war' when translating Fārābī or discussing his political views. Surely it needs some stretch of the imagination to attribute to Plato and Aristotle any interest in the holy war; or to the shy and retiring Fārābī (when only expounding the theories of the Greeks) any particular enthusiasm for such enterprises. The source of the

¹ G. E. Moore quoted by Ogden and Richards. *The Meaning of Meaning*. London. 1936. p. 174.

error is the word $jih\bar{a}d$ which the Translators used as the equivalent of the Greek $ag\acute{o}n$. For example:

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δ ἀγών (Poet. 1450 b 18) al-jihād (Matta). 
ἀγωνιστικός (Soph. 165 b II) jihādīy Yaḥya, Ibn 
Zur'ah). 
τό πολεμικός κινδύνος (Top. 151 a 12) mujāhidāt al-hurūb 
(Dimashqī).
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Nor did this muddle of the Translators remain undetected. Jāḥiẓ has some scathing remarks in that connection. He does not spare his national literature either. When assessing the value of the different renderings, he says "the books of India have been translated... and the Greek philosophies... and the literature of the Persians... if you translate the wisdom of the Arabs that magic which is in the rythm [of it] disappears, otherwise... they would not find in the meanings anything which the Persians have not stated in their books... indeed when was... Ibn al-Baṭrīq, and Ibn Nā'imah, and Abū Qurrah, and..., and..., and Ibn al-Muqaffa' like Aristotle, and even Khālid¹ like Plato? 2". He complains bitterly of "the agony of correcting the books 3".

In view of the above considerations the logic propounded by the Arabs and Persians can be more easily equated with the Greek texts than their metaphysics. The terms were more definite even when literally translated whether through some happy equivalent or sheer improvisation. But such terms did not always convey to the Falāsifah exactly the same meanings. In metaphysics where the terminology is much more abstract it becomes extremely risky to equate the terms with the original Greek in spite of the apparent semblance. Furthermore they were as a rule unaware that certain terms were of Peripatetic origin, others came from the Stoics and still others from the Neoplatonists. They knew for instance that entelechy was a word coined by Aristotle, but that was only a rare case.

Avicenna's copious works permit us to study in greater detail the relation between language and thought among the Falāsifah. This is nowhere better found than in the Shifā which was obviously

¹ This is an expected confirmation of the story of the *Fihrist* regarding Khālid ibn Yazīd's interest in Greek books.

² Kitāb al-Ḥaiwān...ed. A. M. Hārūn. Vol. I. pp. 75-76.

³ *ibid*. p. 79.

written for students and philosophers, not for patrons and amateurs. Here he is more discursive and argumentative than in small tractates. Nor is it merely a commentary on the Aristotelian corpus as might appear at first sight. A comparison between the section on metaphysics and the commentary of Averroes on the Metaphysica is sufficient to establish his position as an independent thinker. He begins by taking exception to the very title of Aristotle's treatise. "The name of this science is of what is after nature . . . but what it deserves to be called . . . is the science of what is before nature 1". he remarks. The whole of this section is a critical study of the problems posed by Aristotle. He repeatedly takes issue with the Stagirite as well as his successors. Conscious of the lack of the copula in Arabic and the difficulties involved, he points out that "the term existence is used . . . to denote various meanings 2". In another passage he complains that "up to now this has not been made clear to me except by analogy 3", which he does not consider conclusive. His predecessors are accused of arguing in a circle 4. Then comes a general censure with the observation that "most philosophers learn logic but do not use it. At the end they revert to their natural versatility (garīhah) 5".

Avicenna constantly expresses dissatisfaction with the established terminology by which he could only mean that of the Translators. Although he rarely mentions Kindī by name, and rightly considered him more of a natural philosopher than a metaphysician, he had undoubtedly studied him carefully. A manuscript copy of Kindī's scientific treatises at Aya Sofya is marked as having been one of the personal belongings of Avicenna. His designation of original creation by the term ta'yīs is obviously derived from his predecessor. The debt that he owed to Fārābī is conceded on more than one occasion. Yet he is not satisfied with the language of either of them. In thinking over the problems anew he is anxious to offer a restatement of his own. For that he would have wished to read the texts in their original form. Ignorance of Greek hampers him. There is reason to believe that others shared his lack of confidence

¹ Shifā. MS. Cambridge University Library. No. Or. 1245. Fol. 8.

² *ibid*. Folio IIb.

³ ibid.

⁴ ibid. Fol. 13.

⁵ *ibid*. Fol. 18 b.

No. 4832.

in the versions produced by the Translators. He never felt certain that his understanding of Plato. Aristotle or the others 1 was strictly correct. It was probably through the help of Masīhī 2, the Christian physician and philosopher who died by his side in the desert, that he learnt something about the peculiarities of Greek grammar to which there are references in his books. That was hardly sufficient for his purposes. Nevertheless he could be outspoken in disagreement. "The time has come for us to withdraw ourself in order to contradict the views expressed regarding the Forms... and the elements of the separate [entities], and the Universals, which are contrary to the principles that we have established . . . even though we do not hope that any appreciable benefit may come from it . . . philosophy in ancient times was what the Greeks occupied themselves with . . . it was later intermixed with error and argumentation. . . . and there were transpositions 3 from some to others which were not sound 4". He likes to distinguish between 'the early teaching (al-ta'lim al-awwal)' by which he means the works of Plato and Aristotle, and the commentaries of Hellenistic authors including Stoic and Neoplatonic writings which he knew to be of later date. Some of these commentators are violently denounced. "Their words are full of hypocrisy and confusion 5".

The language of the $Shif\bar{a}$ as a typical specimen of Avicennian writing could be studied (a) with reference to the vocabulary of the Translators, (b) with relation to the referents in his philosophical system, and (c) as symbolic of his individual manner of thought.

It was noted that though conscious of its defects Avicenna's terminology was inescapably based on that of the Translators. One peculiarity in this connection is his frequent use of two more or less synonymous terms together. Some have thought this a mark of originality and independence of thought. Actually they are the alternative terms of the one and same translator when translating different passages; or of different translators when putting the same treatise into Arabic. Sometimes they are derived from the translation

¹ Cf. Mayāmīr li-Abruqlis al-Ṭarsūsī al-Yunānī in a collection at Université Library No. 1458.

There are numerous MS, copies of the works of Masihi on both medical and philosophical topics in the libraries of Istanbul.

³ intigālāt could mean translations or quotations.

⁴ Shifā. Cambridge MS. Fol. 107 b.

⁵ ibid. Fol. 149 b.

of different works. The source could also be one of the numerous commentaries which when put into Arabic offered alternative terms. An illustration may be observed in Avicenna's discussion of the Poetica of Aristotle as found in the Shifa 1. A number of terms occur there which do not correspond to those employed in Matta's version of the text 2. This could be explained by the supposition that he had before him some translation besides that of Matta, or a rendering of a commentary like that of Themistius which we are told was in fact put into Arabic 3. In any case the synonyms constitute yet another proof that he did not have complete confidence in the Arabic versions. Nor did he particularly approve of all the established terms. The practice was followed by Averroes in his commentaries on the Aristotelian corpus. Avicenna was in like manner aware of the linguistic limitations of Arabic in conveying the precise meaning of the text. "We do not have the terms for such notions", he says, "except these words. He who finds them inappropriate may use others 4". This statement betrays his attitude towards the neologisms forced upon the translators and philosophers alike. To some he took strong exception, others he used reluctantly. Unlike Kindi, for instance, he did not coin verbal formations out of the pronoun huwa. The terms laisa and laisivyah, or aisa and aisivyah do not occur except rarely in his writings. He does not share Kindī's relish for these terms. His discriminating use of what he himself calls barbarisms denote that he was not particularly enthusiastic about them. What he feared was the feeling that the terminology of the translators may have failed to convey the exact meaning of the Greek texts. Like Fārābī he hardly ever uses tinah as an equivalent of hyle, though Kindi had given currency to that word long before him. Curiously enough he did not attempt to introduce any Persian words into Arabic philosophical vocabulary. There are numerous features in his writings which we have called Persianisms, but no direct loan-words which the Translators had not already borrowed. When writing in Arabic he seems to have wished to remain faithful.

The referent in Avicenna's language was the grand synthesis

¹ Cf. Margoliouth. Analecta Orientalia...

² Cf. the comparative tables in the Appendix to our translation of the *Poetica* into Persian.

⁸ Cf. Fihrist.

Shifā. Cambridge MS. Fol. 131.

to the construction of which he devoted himself from the very beginning. Its components included the interpretation of the Arabic renderings executed by the Translators together with the resulting attitude towards Greek philosophy and its Hellenistic commentators. Although his style never attained the polished perfection of a true Arab, its vocabulary reflects the highest and most mature stage to which the intellectual development of the Falāsifah ever reached. It left a permanent impress upon the language of his successors; not excluding the theologians and mystics who poured calumny over all that his name stood for 1. The key-words to this philosophical system were 'the necessary being (al-wājib al-wujūd)'. then 'the possible being (al-mumkin al-wujūd)', and then 'the impossible being (al-muntani' al-wujūd)'. This threefold division was not strictly speaking original, in the sense that they had already been adumbrated by Fārābī, and indirectly by Aristotle himself. To this principally logical distinction Avicenna gave an ontological significance which was upheld for centuries after him. It may be therefore rightly considered his own.

Symbolical of his manner of thought and expression Avicenna's language has its distinct peculiarities. A man of Iranian origin, brought up on Islamic teachings, well versed in Arabic from early youth, and deeply absorbed by Greek learning in both medicine and philosophy, his intellectual background was more varied if not vastly richer than that of Kindī and Fārābī. In contrast Kindī had been a pure Arab whose style and vocabulary had been determined by Mu'tazelite writings and the works of the Translators. He belonged to the formative age of Arabic secular literature which possessed all the necessary elements of vitality. But as far as we know he knew no other language. Fārābī was a Turk whose mothertongue was of little help in his work. How much Persian he knew is a matter of pure conjecture. Greek and Syriac must be definitely ruled out—at least for any useful purposes. Because he came later and could therefore exploit the books of his predecessors. Avicenna had a decided advantage. To that must be added a fair familiarity with Iranian cultural values. There is no reason to believe that he knew Pahlawi. And post-Islamic Persian literature was still in its infancy in his days. But culture had survived conquest. It was being

¹ Istanbul libraries have MS. copies of Avicenna's replies to some of these personal attacks.

revived at the court of the Sāmānids to which Avicenna owed allegiance. And he was a leading figure in the national and literary renaissance which they were trying to bring about by every means at their disposal. He certainly shared their determination in that respect. Finally we have the fact that as a personality he was more colourful and intellectually more versatile than either Kindi or Fārābī. The advantages and disadvantages which these conditioning elements entail are all reflected in his writings. Because he was not a pure Arab, his prose lacks the genuine ring of Arabic. It is Persian Arabic which non-Arabs can easily recognize, and which no Arab would want to imitate to-day. This is a characteristic which western scholars have not always noted. Kindi had already parted from the style of the theologians with its profusion of evocative terms; or that of the rhetoricians with its metaphors and internal rhyme (saja') 1. His sentences may now seem long. But they remain genuinely Arabic². In his days Arabic philosophical prose was still in its early stages. He can therefore claim to have been among the pioneers in that field. The early translators were certainly indebted to him. Fārābī's language, on the other hand, may be considered less polished than that of Kindi, but more Arabic than that of Avicenna. Although of Turkish origin he seems to have learnt to think and write in Arabic to the exclusion of any other. Qifti describes his books as "correct in expression 3" which was a subtle way of saving that though a non-Arab he wrote correctly. His vocabulary shows hardly any peculiarities. He keeps to the terminology established by Hunain and his school. Occasionally he uses two words in the place of one. They represent different translations of the same Greek term. For instance he speaks of al-hifz wa aldhikr, or al-darbah wa al-irtiād. Western opinion has been divided on his style of writing. De Boer thought that he wrote "clearly and with a certain grace 4". Carra de Vaux maintained that "his style is somewhat obscure 5". In our view it is fairly clear and to the point, though it may not be as methodical in thought and expression as that of Avicenna. He indulges in aphorisms like many others in

8 Tārīkh al-Ḥukamā'. p. 277.

⁸ Art. Enclop. of Islam.

¹ Cf. specimens of bombastic saja° given in Jamharat Rasā'il al-'Arab... ed. A. Z. Ṣafwat. Vol. 4. p. 17, and falsely attributed to Kindī.

² Abū Rīda. Rasā'il al-Kindī... pp. 21-25 refutes the claim of Massignon that Kindī is vague and obscure.

⁴ The History of Philosophy in Islam. p. 108.

his days. Aphorisms were highly relished in Arabic literature. Nor did the Greeks dislike their *gnomai*. But they have nothing to recommend them in philosophical expositions. An inquiring mind has little use for such practices. In his works as in his life Fārābī did not possess the unquestioning self-confidence of Avicenna. This might have made him a better philosopher, yet not as effective in his influence on posterity.

By the time of Avicenna philosophical language had advanced to an appreciable extent. Its vocabulary had been permanently established. What he could offer in that field was very limited. He tried to make the terms more precise by means of definition 1. Kindī and Fārābī had done the same thing before him but in a less comprehensive manner. This may not be a sign of originality. It denotes at least the necessity for clear thinking. A more characteristic mark is the ability to think in the abstract far more competently than Kindi or Färābi. A symptom of that is the excessive number of abstractions which he coins himself. These may be attributed to the influence of his mother-tongue and as such be counted among the Persianisms which characterize his prose. But they are at the same time symbolical of his manner of thought. The fact that they were criticised by literary men and generally frowned upon by purists, in no way deterred him. Some gradually fell out of use. Others became permanently incorporated into philosophical terminology. The ideas may not be original. They are evidence of an improvement in the vehicle of thought. We find such words as al-zamānīyyah, al-makānīyyah, al-'adadīvvah, al-shu'ūrīvvah, al-dhukūrīvvah, al-unūthīvvah. Another point in this connection is his classification of certain Aristotelian terms into subdivisions which help to make the notion more precise. This was one way of distinguishing shades of meaning where the term appeared equivocal. Unless these be the work of Stoics and Neoplatonic commentators before him, they constitute a feature of Avicennian terminology. With grammar and syntax he wisely refrains from taking liberties. As a non-Arab he was conscious of his limitations.

The above observations concern terms of logic and metaphysics. With ethics the situation was somewhat different. Here an important distinction should be made. Ethics should not be confused

¹ Cf. Risālat al-Hudūd.

with religious teachings. The first is governed by rational principles determining good and evil in human conduct. The second is based on conformity with religious injunctions and way of life. The basic concepts are entirely separate, though they soon got mixed up together. To the early theologians and philosophers the differences were real and considerable. Each had a terminology of its own. It was only later authors who began to use them interchangeably unaware or unconcerned with the original distinctions. Ethics claiming the greatest good of the greatest number as an object of inquiry grew out of Greek discussions on the subject. Guides to the religious way of life reflecting divine authority and promising reward and punishment stemmed from Holy Writ. Examples of ethical treatises may be found among the works of the Falāsifah. Specimens of the religious genre have always been numerous. We may cite the Kitāb al-Akhlāq of Abū al-Laith al-Samarqandī 1, and the Sifr al-Sa'ādah of Majd al-Dīn al-Shirāzī². But as in the field of metaphysics a synthesis had been attempted in the domain of ethics also. It was then that the terminology of the two distinct disciplines got intermixed. Theologians found it appropriate to use some ethical terms. Philosophers considered it wise to borrow from religious language. By the time we reach an eminent author like Ghazālī the different set of terms are carefully and competently combined. Yet to trace back the origin of Arabic terms of ethics, we have to go to the early translators. For the Greek éthos there was a perfectly good Our'anic word which they readily adopted. Thus:

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ήθους (Metaph. 1025 a 12) akhlāq (Ustāth). τά ήθη (Rhet. 1389 a 3) akhlāq (unknown).
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But they were forced to use some non-Qur'anic forms of the word also. Thus:

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ήθικόν τόν λόγον (Rhet.) al-kalām al-khulqīy (unknown).
τά ἡθικά (Metaph. 987 b I) akhlāqīyyāt (Nazīf).
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Again for agathós there was a very suitable Qur'anic word. Thus:

τό ἀγαθόν (Categ. II b 35) al-khair (Isḥāq). τά ἀγαθά (Top. 117 a 15) al-khairāt (Dimashqī).

¹ Cf. MS. Aya Sofya. No. 2817.

² Cf. MS. Fatih. No. 2601.

But they used alternatives also. Thus:

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τό ἀγαθόν (Metaph. 1028 a 15) ṣāliḥ (Usṭāth).
τό ἀγαθόν (Rhet. 1362 a 21) jawād (unknown).
τό ἀγαθόν (Τορ. 107 a 5) al-maḥmūd
(Dimashqī).
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And in Ibn Nā'imah's version of the so-called *Theology* of Aristotle which was polished up by Kindī we find the non-Qur'anic expression of *al-khair al-maḥḍ* as the equivalent of the *summum bonum* of which Avicenna speaks in Persian as *khair awwal*, and *khair kullī*, and *khair maḥḍ*.

Without wishing to exagerate the role of Ibn al-Muqaffa', here also we have to go back to him and consider his Treatise of Ethics and Politics 1 to which reference has already been made. This is by no means a translation from Greek ethical texts. It therefore lacks the authenticity of direct translations. There is an element of religious teachings, though to a very limited extent. The main substance of the work could be probably traced back to one of those manuals of moral conduct and worldly wisdom known in Pahlawi literature as Pand-nāmeh. But there are certain Greek ideas as well, directly or indirectly derived from Aristotle. Of special interest in this connection is his terminology. We find interspersed in the text quite a few ethical terms which are either wholly non-Our'anic or different in grammatical form. Whether these were actually coined by him cannot be determined with certainty. Yet they antidate the Arabic renderings of the regular translators. There is a reference to durūb al-akhlāg by which he means the various facets of human character. He speaks of ahl al-'agl wa al-sinn wa al-muruwwah. This last word could also be read al-marū'ah in the absence of vocalisation to mean manliness. In either case it is a useful term of non-Our'anic origin denoting a specific ethical value. He also has ahl al-muruwwāt. The word jūd which he frequently uses was adopted by the Translators thus:

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τό ἀγαθόν (Metaph. 1075 a 12) al-jūd (Matta).
τό καλόν (Metaph. 1013 a 24) al-jūd (Usṭāth).
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Avicenna defines it in his $Ta'liq\bar{a}t^2$ as "the dispensing of the good without the expectation of a reward". More characteristic is the

¹ Cf. MS. Esat Efendi. No. 3690.

² Cf. MS. Aya Sofya. No. 2389.

term 'afāf and 'iffah, the Qur'anic form of which was al-ta'affuf 1. The Translators used 'iffah for the almost untranslatable sophrosýne thus:

ή σωφροσύνη (Categ. 8 b 34) al-'iffah (Isḥāq). σωφρονός (Top. 107 a 7) 'afīf (Dimashqī).

though there was also

μεγαλοψυχία (Rhet. 1366 b 2) al-'iffah (unknown).

Then comes al-tarawwud, al-mas'alah, al-quranā' wa al-wuzarā', al-wugr, al-arīb, and al-sakhā'. Of these some are entirely non-Qur'anic; others only in form. Sakhāwat nafs al-rajul and sawrat al-hiqd are among the phrases met with. The Translators used sakhā' in the sense of liberality thus:

ή ἐλευθερότης (Rhet. 1366 b 2) al-sakhā' (unknown).

When and where the term actually originated is difficult to determine.

Not all the ethical treatises of Fārābī and Avicenna have been published. The Istanbul libraries contain quite a few. And those of their successors have not yet been carefully studied. But as far as terminology is concerned they have little that is new or notable to offer. They generally follow the terms found in the Arabic renderings of Aristotelian Ethics just as in the case of logic and metaphysics. The Nichomachean Ethics had been put into Arabic ². Perhaps more widely read and therefore of greater influence was Galen's commentary on the subject. An author whose name has long been associated with ethical essays is Miskawaih. His books offer a happy blending of Greek ethics, Iranian manuals of morals, Indian wisdom and Islamic teachings. The most representative is his Jāvīdān Khirad ³. He also depended entirely on the Translators, and consequently adopted the established terminology.

A comprehensive study of the manner and form in which Greek technical terms were rendered in Arabic has to include the medical, mathematical, scientific and alchemical works which were translated. Of these highly interesting books which vary in size and

¹ Cf. G. Flugel. Concordantiae Corani Arabicae. Lipsiae. 1842.

² Cf. A. J. Arberry. The Nichomachean Ethics in Arabic. B.S.O.A.S. Part. I. 1955.

⁸ Ed. Badawī. Cf. MSS. Aya Sofya. No. 1747; Haci Selim Ağa in Uskudar. No. 748.

importance there are a whole series of manuscripts in the Istanbul libraries. Not until they are carefully edited and compared with the original Greek texts can any definite idea be formed with regard to their terminology. Because of the greater interest in logic and metaphysics they have been so far neglected. A few attempts have indeed been made in connection with medical and mathematical treatises, but much more remains to be done in this field.

The subject cannot be dismissed without reference to two other sources of terminology. Neither has much to offer yet they both belong to the relevant literature. The first is represented by the numerous pseudo-Platonic and pseudo-Aristotelian treatises manuscript copies of which may be found in the Istanbul libraries 1. We have the testimony of a number of authors to the effect that some of these were extremely popular in their days, and therefore of widespread influence. This was probably true more among amateurs and literary men than with the better informed philosophers. Not because the Falāsifah were in every case aware that their attribution to Plato and Aristotle was doubtful; but due to the fact that their materials were either unimportant or contrary to the fundamental principles of Greek philosophy as they knew it. And when the language is scrutinized we find hardly any new terms in them which the Translators had not already utilised. The treatises are known to be of Hellenistic authorship, though the Greek text of most of them have been lost. Nor is the translator specified in every case. It may be assumed, however, that they were executed by the regular translators. For that reason they conform with the established terminology. In one or two the names of Hunain and Thabit ibn Qurrah are added as the persons who put the work into Arabic. Since an eminent physician and naturalist like Rāzī quotes from one of them 2, and traces of others may be found in the writings of noted authors, they cannot be wholly disregarded. But as sources of terminology they are of secondary interest. To them may be added translations of Hermetic literature of which there are numerous specimens at Istanbul; particularly those of Bālīnūs, or

² Cf. MS. Fatih. 5412, 3644.

Cf. MSS. Esat Efendi. Nos. 124, 1804, 3774, 3688, 3690; Aya Sofya. Nos. 2455, 2457, 2460; 2819, 2820, 2822; Ragip Paşa. Nos. 1282; Köprülü. Nos. 1601, 1608; Süleymaniye. No. 872; Sultan Ahmet. No. 3207; Nuruosmaniye. Nos. 2598, 4924; Üniversite. Nos. 1458, 6377; Damat Ibrahim Paşa. No. 1150; Haci Beşir Ağa. No. 649; Manisa. Nos. 1171, 5842; etc. etc.

Apollonius of Tyana ¹. When it is noted that Ḥunain was the translator of some of these, we are not surprised to find that the terminology has nothing uncommon to offer. The case of Kitāb Sirr al-Asrār known to the Latins as Secretum Secretorum is different in that the translator was Yaḥya ibn al-Baṭrīq ² who was among the earliest to put Greek books into Arabic. Yet there also the terms are not sufficiently different to be of any significance.

Mention may also be made of the Kitāb al-'Ilal, or Book of Causes, of Apollonius as found in Istanbul ³; as well as the allegory of Salamān and Absāl under the title of Qiṣṣat Salamān wa Absāl ⁴. The introduction to the latter states that these two personages "lived in the days of Hermanus, the king, son of Heraclius, the Sophist". It also confirms that the tale was translated by Ḥunain ibn Isḥāq from Greek into Arabic.

The terminology of medical, alchemical and mathematical works is of course a subject apart. But it might be emphasized that the Istanbul libraries are far richer on these matters than is generally supposed. Of Galen's medical books there are numerous specimens, and practically all put into Arabic by Ḥunain himself 5. These include the compendia produced and taught in the medical school of Alexandria. Ḥunain had studied them there then translated them under the title of <code>Jawāmi</code> al-Iskandarānīyyīn li Kutub Jālīnūs 6. Aside from those which Meyerhof edited a good many treatises await a patient and competent editor. Alchemical works are fewer in number 7 and importance, but as far as terminology is concerned they are not any less interesting. This is because the terms are derived from Greek, Syriac, Arabic and Persian. Sometimes you find a strange medley of them all. Mathematical books are naturally more numerous and important than the alchemical 8.

¹ Cf. MS. Esat Efendi. No. 1987.

² Cf. MSS. Låleli. No. 1610; Üniversite. No. 1015; Ragip Paşa. No. 1280; Hamidiye. No. 1463; Aya Sofya. No. 2890; Süleymaniye. No. 872; Esat Efendi. No. 3690.

³ Cf. Köprülü. No. 873; also at Topkapi-sarayi.

⁴ Cf. Atif Efendi. No. 2803.

⁶ Cf. Aya Sofya. Nos. 3589-3600; Bursa. No. 1120; Manisa. Nos. 1772, 1779, 1814 Nuruosmaniye. 3504, 3580, 3581; Sultan Ahmet. 2131, 2146, 2083.

⁶ Cf. Aya Sofya. No. 3609; Yeni Cami. No. 1179; Manisa. No. 1709; again Aya Sofya. Nos. 3631, 3701.

⁷ Cf. Fatih. Nos. 3227, 3435; Esat Efendi. 3823; Haci Beşir Ağa. 649.

⁸ Cf. Fatih. 3414; Aya Sofya. Nos. 4830, 4832; Bursa. 1174; Manisa. 6983; Kayseri. 1230; Köprülü. Nos. 931, 932, 930; Süleymanye. 1037; Haci Selim Ağa. Uskudar. 743; Veliyuddin. 2321; Murat Molla. 1418.

Many of these are stated to have been translated by Thābit ibn Qurrah. The significance of their terminology lies in the fact that like philosophical terms they are literally translated from the Greek and became the established idiom of mathematics in both Arabic and New Persian.

Among literary men there were many writers whose style and language were influenced by the Arabic renderings of the Translators and the works of the $Fal\bar{a}sifah$ who came after them. Jāḥiz was among the earliest to exhibit this feature. In Tawḥīdī it is even more marked. Because of that it should be noted that the Istanbul libraries contain manuscript copies of some as yet unedited treatises by him 1 .

¹ Cf. Esat Efendi. No. 3542.

CHAPTER SIX

When compared to the Arabic language and the history of its philosophical terminology Persian presents a lamentable picture indeed. The acknowledged richness of the first and the systematic manner in which it forged its technical vocabulary stand in marked contrast to the stunted state of the second and its hap-hazard formations. Yet no great knowledge of Persian is required to show that its potentialities far surpass those of Arabic.

The course which Persian philosophical terminology took was different from the very beginning. And in tracing it back to its original sources a distinction needs to be drawn between Pahlawi or Middle Persian and the New Persian which grew up after the Arab conquest. This is convenient although no hard and fast line divides the two periods. Furthermore because they represent states and stages of the same tongue, the linguistic problems which they pose are generally similar.

The specimens which have survived in Pahlawi lierature extend over a relatively long stretch of time from before the conquest to centuries after it 1. Translation of Greek philosophical works in some form or other appears to have started early, though it is not easy to determine the exact date. Of late Achaemenian times there are no records in that respect. The conquests of Alexander and the rule of the Diadochi introduced numerous Greek words into the Iranian language of the time 2, but there is no reason to believe that any of the philosophical works were translated. Such activities may have begun in a tentative way under the Parthians whose interest in Greek tragedy and Hellenic culture in general is well authenticated. Things clear up a little when the reign of the Sassānian dynasty is reached. According to the Fihrist Greek works were translated into Pahlawi as early as the rule of Ardashir 3. Here we are met with a semi-historical figure by the name of Tansar described in the Denkart as ahrov, or blessed. In two separate books 4 Mas'ūdī records that Tansar was a prince who became an

¹ Cf. H. W. Bailey. Zoroastrian Problems... Oxford. 1943.

² Cf. Noldeke. Persische Studien. Weiner Akadem. Band. CXXVI.

³ p. 239.

Murŭi... Baghdad ed. p. 210; and Al-Tanbih... Baghdad ed. p. 87.

ascetic and a Platonist "following the teachings of Socrates and Plato". There is also the treatise attributed to him called The Epistle of Tansar 1. Western scholars have given little credence to this statement of Mas'ūdī 2. Others have tried to identify him as a person with Kartir³ whose inscriptions at Ka^cbe-ve-Zartusht has aroused much interest. Of Ardashir himself there is a curious treatise at Istanbul entitled Nuskhat 'Ahd Ardashīr ibn Bābak 4. However that may be no doubts can be cast on the fact that during the reign of Shāpūr I, the son of Ardashīr, and apparently by his directions, certain Aristotelian writings were translated and added to the collection known as Apastak. The Fihrist relates these activities "until all those books were transcribed 5 into Persian 6". This is confirmed by a lengthy statement in the Denkart? which is the most important of extant sources on Zoroastrian theology. and dates in subject-matter from the late Sāssānian period. Corroborative evidence comes from Barhebraeus 8 and other minor sources, although in the view of an authority on the subject "it is somewhat difficult to believe that Aristotle's philosophy had received a Persian dress so early 9". With the illustrious rule of Chosroes I (531-578) we are on even firmer ground 10. There is the testimony of Agathias 11 that the king was able to read Plato, Aristotle, Thucydides and Demosthenes in his own language. And that he had a Syriac physician by the name of Uranius who taught him Greek philosophy. Of the group of philosophers who betook themselves to the court of Chosroes when Justinian closed their school at Athens, Simplicius was the best known to the Persians and Arabs 12. His works were later translated into Arabic. From Damascius a treatise has survived 13. And from Priscianus there is a Latin version

 $^{^{1}\,}$ Ed. Darmsteter. Journal Asiatique. 1894; and M. Mînowi. Nāmeh-ye Tansar. Tehran.

² Cf. Zaehner. Zurvan. p. 10.

³ Cf. M. Sprengling. Kartir, Founder of Sasanian Zoroastrianism. A.J.S.L. 1940. pp. 197-228.

⁴ Cf. MS. Collection at Köprülü. No. 1608. Folio 146-156.

⁵ nasakha means translation also.

⁶ p. 239.

Dēnkart. 412.3-415.3. English trans. by Zaehner. op. cit. pp. 7-9.

Tārīkh...ed Ṣāleḥānī.

⁹ Bailey. op. cit. p. 157.

¹⁰ Cf. Christensen. L'Iran sous les Sassanides.

¹¹ Cf. Patrologia Graeca. Vol. 88. Col. 1389.

¹² Cf. Fihrist.

Dubitationes et Solutiones. Paris. 1889.

of the discussions which he had with king Chosroes on the subject of the soul and the views of Plato and Aristotle on its nature ¹. Since Priscianus probably knew no other language than Greek, and there is no reason to believe that Chosroes knew much of that tongue, it may be supposed that the discussions were translated into Pahlawī or perhaps Syriac for the benefit of the monarch. Then comes Paulos Persa who on the authority of Barhebraeus ² translated Aristotle's *Prior Analytics* (whether into Syriac or Pahlawī) at royal request. Of him a general compendium on Aristotelian logic has survived in Syriac. This has been published with a Latin translation ³. In confirmation of all this, the *Fihrist* attests that in Sāssānian times the Iranians had two separate scripts for writing down books on medicine and philosophy ⁴.

Various Pahlawi texts in which Greek philosophical influence is beyond doubt have been adequately treated ⁵. Some have been transcribed and translated in extenso ⁶. Others have been edited and translated in whole ⁷. There is therefore sufficient material at hand to form some opinion of philosophical terminology in Pahlawi; particularly since extensive glossaries have been added in almost every case.

The first point to notice is the fact that as an Indo-European language Pahlawi suffers from none of the limitations pointed out with regard to Arabic, Syriac and the other Semitic tongues. It enjoys at the same time all the resources which Arabic benefited from in coining its technical terminology. This is not to say that the terminology of the two languages bear any comparison in extension, adequacy, or in the subjects treated. In Pahlawi there is nothing to equal Arabic terms in number, in significance, and in the varieties of thought. It is only to point out the potentialities which in its New Persian form equal those of any other language including Greek. The copula is there lending itself to every variety of ontological statement. Compounds abound in ever increasing numbers, such as

¹ Ed. Bywater. in Supplementum Aristotelium. Vol. I. Part. II. Berlin. 1886.

² Chron. Eccl. II.97.

³ Cf. J. P. N. Land. Anecdoton Syriacorum. Vol. IV. Brill. 1875.

⁴ Cairo. ed. pp. 20-21.

⁵ Cf. Bailey. op. cit.

⁶ Cf. Zaehner. op. cit.

⁷ Cf. Père de Menasce. Škand-Gumānīk Vičār. Text and trans. Fribourg. 1945.

āzāt-kāmīh, yatak-vihērīh, ahrov-dāt, etc., etc. Prefixes in hū- and in $d\bar{u}s$ -, corresponding to the Greek eu- and dus-, together with many others give precision to the thought or act, such as hūmēnišnīh, hūgōwišnīh, hūkūnišnīh, or hūdānākīh and dūšdānākīh. The privative a- expresses negation in the easiest of manners, such as amargih, abun, abrin, adanih, though New Persian commonly employs other prefixes for that purpose. Suffixes describe process or activity in exactly the same way the -sis does in the Greek poiesis. An example is datastan. Abstractions are constantly used especially those ending in -ih, dānākih, gavākih, vičinkārih, etc., etc. And the use of the infinitive as a noun, in the way that Greek does, is common. Finally the construction of the sentences with the copula coming often at the end is very similar to that of Greek. Again this is not to say that this form of construction is superior to the Arabic form which in fact is much more compact and terse. But it lends itself more easily when translating a Greek text.

The resources exploited when translating Greek terms into Pahlawi were no different from those of Arabic. New meanings were given to old words such as in the case of zahak, gōhr, and čihr. Of loan-words zamān is particularly intriguing. Transcriptions are in the form of sokfistak as sophist, or filīsofāi as philosophers. An example of literal renderings is zamīk-paimāneh coming from the Greek geometria 1. Of words specially coined for the purpose, competent scholars have specified quite a few.

And yet Pahlawi philosophical terminology, as has come down to us in the various Zoroastrian books, cannot be studied with any degree of accuracy. The translators are not known by name. Nor can it be determined whether the renderings were from Greek directly or by way of Syriac, though the latter is much more probable. Hence the reason why those who have attempted to equate some of these Pahlawi terms with their original Greek equivalents have been forced to use the *a priori* method which we have deprecated in the case of Arabic. The conjectures may be quite correct, but there is no way of verifying them. Because the passages are fragmentary, the terms scattered here and there, and the method of translation appears hap-hazard, no definite judgements can be passed. As a guide they are of no help to those who may wish to follow their example.

¹ Cf. Bailey. op. cit.

Books translated into Syriac and Arabic from the Pahlawi version of Greek texts ¹, particularly those on agriculture and astronomy ² need not detain us here.

¹ Cf. Noldeke. Beitrage zur Gesch. des Alexandreromans.

² Cf. Nallino. Tracce di opere greche giunti Agli Arabi, in 'Ajab-Nāmeh in honour of E. G. Browne. p. 245 ff.

CHAPTER SEVEN

With the Arab conquest which made Arabic the language of government administration for an extended period of time, and established it permanently as the medium of religious instruction and learned literature. New Persian emerges. This did not mean a complete break with the past. Pahlawi works continued to be written for centuries after among the remaining Zoroastrian community. Dialects and local speech persisting in little pockets of outlying districts preserved their archaic forms almost intact. And what the Iranians designated as Zabān-i-Darīh came to occupy an intermediate stage between Sāssānian Pahlawī and the language generally current in the land. The elements of this Zabān-i-Darīh which was so openly encouraged under the Sāmānians 1 still await careful study. But the New Persian that followed and which henceforth we shall call simply Persian, emerged with a wholesale admixture of Arabic words and phrases varying only in degree at different epochs and under specific rulers.

The genesis of philosophical vocabulary in this new medium appears far less fortunate when compared to that of Arabic. Aside from what took place in the Sāssānian period in the way of translations from Greek or Syriac into Pahlawī, there is no record of any Greek text (literary or philosophical) directly translated into Persian until modern times ². Even the *Diatessaron* as a Christian text was put into Persian from a Syriac version ³. All that the Iranians possessed were the Arabic renderings of 'Abbāsid times. To them should be added one or two translations made later exclusively from the Arabic versions ⁴. There was no solid basis therefore on which to build up the required terminology—no direct contact (as in the case of Arabic) with the primary sources which of course were Greek. However much Iranians may regret

¹ Cf. The introduction to Tarjumeh-ye-Tafsīr-i-Ţabarī. ed. H. Yagmā'īh.

p. 5.

Cf. Our translation of the *Poetica* of Aristotle, and the *Persai* of Aeschylus: Dar Bäreh-ye-Hunar-i-Shir. London. 1948, and Irāniān. Paris. 1955.

³ Cf. G. Messina. Un Diatessaron Persiano del secolo XIII tradatto dal siriaco. Biblica. 1942, 1943.

⁴ Cf. The Persian translation of the *De Anima* of Aristotle by Afdal al-Dīn-i-Kāshānī. ed. Bahār.

it, Persian philosophical language was handicapped from the beginning. It may be said to have started at second hand.

Yet like its mother tongue Persian enjoys all the resources of . Indo-European languages. The capacity to coin compounds gives it a theoretically unlimited field for development. This is important when recalled that in Greek the increase in compounds constituted a distinct feature in the creation of abstract vocabulary. "From Hesiod onwards there is no recognizable fundamental change. There is simply the adaptation of the language to various literary needs, a common factor throughout being the prolific formation of compounds 1". The same was true in Sanskrit. "In Bhagavadgita... various potentialities are accentuated by compounds 2". In Persian there is an added facility for such formations in that a term could be compounded out of a Persian and an Arabic word put together, or of two Persian words combined. For instance qesmat-pazīr and bahreh-bazīr mean exactly the same and were used as the equivalent of the Greek diairetos; except that the first is formed out of an Arabic and a Persian word, whereas in the second they are both Persian. Where the concept is not elementary but a complex thought the separate parts of these compounds have a significant way of expressing the idea.

Together with such developments went an excessive use of synonyms put side by side where one term was Arabic and its equivalent in Persian. This occured chiefly in literary prose and sometimes in the philosophical as well. The peculiarity probably dates from the time when the people of Iran had become in a sense bilingual by submitting to the overwhelming influence of Arabic. Some understood and used the Arabic words. Others still adhered to the Persian equivalents. Consciously or otherwise literary men came to use both set of terms as synonyms putting one beside the other. This seemed one way of making themselves properly understood. Actually the practice persists to this day though the necessity for it has long disappeared.

Among the compounds formed to denote philosophical concepts we may note:

andāzeh-gīrīh i'tidāl

moderation

μετριότης.

¹ Atkinson. The Greek Language. p. 223.

² B. Heimann. The Significance of Prefixes in Sanskrit Philosophical Terminology. London. 1951.

kār-kard	`amal	work	ἔργον.
nā-chīz	lā-shai'	non-entity.	
ham-chand	musāwī	equal	ζσον.
nīst-shawandeh	fāsid	corruptible	φθαρτός
hast-shawandeh	kā'in	liable to be ge-	
		nerated	γενητός

The significance of prefixes in Sanskrit philosophical terminology has been discussed at length ¹. In Persian it is not as highly developed though there is no reason why it should not be so. This method of coining new terms may be pursued with profit by those who undertake such tasks. It will be seen how Avicenna took the initiative along this path. These prefixes when added to the verbal root may be idependent bearers of meaning, or could act as illuminants of the meaning immanent in the verb. They could also be cooperants with the verb in conveying the intended notion. Privation which was expressed in Pahlawī through the addition of the prefix ajust as in Greek, takes usually the form $n\bar{a}$ - in Persian. We thus have:

nā-dānīh	jahl	ignorance	άγνοια
nā-gardandeh	ghair-fāsid	incorruptible	άφθαρτός
nā-maḥdūd	ghair-maḥdūd	unlimited	ἀόριστος.
nā-mutunāhīh	ghair-mutunāhīh	infinite	ἄπειρον.

Another common prefix is ham- to mean together with, and corresponding to the Greek sun- or sum-, Sanskrit sam- and Latin con-. Example:

ham-jinsīh mujānisah homogeneity συγγενεία.

Strictly speaking Persian philosophical literature begins with Avicenna. The attempt to produce a treatise in the form and style of his Arabic al-Najāt is apparently the first book to be written in Persian on philosophy after the Arab conquest. It was called Dānish-Nāmeh-ye-'Alā'ī in honour of the patron at whose request he undertook the work 2. In fact it is composed in what Iranians designated as zabān-i-darīh. As a tour de force the work arouses profound admiration. The creation of an as yet non-existent technical terminology could not have been an easy task. He applied himself to it with a zeal and ability which should prove a sufficient

¹ B. Heimann. op. cit.

² Cf. Tehran edition. Fine MSS. copies in the libraries of Istanbul.

answer to those who cast doubt on his Iranian origins. By this bold act he was flouting the exclusive claims of Arabic in a manner which amounted almost to heresy. Unlike Berūnī who had insisted that Persian was definitely incapable of expressing scientific and philosophical thought adequately (since it lacked the linguistic potentialities for the purpose) 1, he affirmed his full faith in the language of his forebears. The fact that on completion of the work his patron failed to understand the terms, must have made him realize poignantly the sad state to which Persian had fallen. Not that he ever gave up writing in Arabic. His chief works are all in that tongue. Yet by the Dānish-Nāmeh and some minor treatises which may not all be authentic, he ably refuted the thesis of his contemporary scholar. What Berūni said was correct as a statement of fact. Persian in his days was not sufficiently developed to express logical discussions or abstract reasoning. No equivalent terms existed in the field of medicine or mathematics. But to say that nothing could be done about it because of certain linguistic deficiencies was a surprising view from a man of his accomplishments. Consequently the study of philosophical terminology in Persian must begin with the Dānish-Nāmeh and needs to be based on a close analysis of its terms, verbal formations and expressions.

The first impression on the reader is the deliberate attempt of the author to reduce the Arabic words to the bare minimum. For that purpose the different methods noted in connection with Arabic are fully employed. Common words are given technical meanings. Loan-words are introduced from various sources. Transcriptions are adopted. And the existing vocabulary is enriched by constant coining of new terms and phrases not met with elsewhere. Here it would be well to stress the fact that Avicenna was seriously handicapped in this work, in the sense that he did not know Greek or Syriac, at least for useful purposes. All he could do was to translate from the Arabic versions which had been made from the Greek. and in some cases from Syriac renderings of the Greek text. Hence what he produced was twice removed from the original. No wonder therefore that he was not always successful. As a literary exercise with the avowed object of replacing the Arabic terms by words derived from Persian roots, his work may be compared to the Shāh-Nāmeh of Firdowsī. There is nothing in the Dānish-Nāmeh

¹ Cf. Kitāb al-Ṣaidanah. ed. Meyerhof; MS copy at Kurşunluoglu library in Bursa. No. 153.

on logic, metaphysics or the natural sciences which the author had not said far more precisely in his Arabic books. It cannot be doubted that his efforts in this connection were primarily linguistic and literary. But whereas Firdowsi could always fall back on the Pahlawi text of the *Khodai-Nāmeh* or what other annals he may have used for his sources, Avicenna could find no such help except in Arabic. Firdowsi had the possibility of enriching his vocabulary by borrowing freely from Pahlawi writings in prose and perhaps in poetry, or by coining on the model of his predecessors. No such ways were open to Avicenna as far as is known. Finally Firdowsi was in a position to incorporate the introduction of Daqiqi which proved quite useful in the circumstances.

r. The common words to which Avicenna gives a technical meaning in his efforts to produce the necessary terminology for logic, metaphysics or the natural sciences are varied and numerous. They are sometimes in their usual form, at other times in the form of an abstraction, an adjective or an infinitive verb. They could be a single word or a compound. A few of the more felicitous may be tabulated here, remembering always that the Greek equivalents are given on an *a priori* basis.

āgahīh	<i>ḥi</i> ss	sensation	αἴσθησις.
bāyast	wājib	necessary	ἀνάγκη.
barāba r	al-'aks,	the opposite	τό ἀντικείμενον.
	al-mutuqābil		
khāst	irādah	will	βούλησις.
gamān	wahm	imagination	φαντασία.
afzāyesh	al-nomow	augmentation	αύξησις.
kahesh	al-nuqṣān	diminution	μειώσις.
kunesh	al-fi'l	verb	ρῆμα.
burīnesh	al-qat°	intersection	ή τομή.
gardesh	al-istiḥālah	alteration	άλλοίωσις.
gerawīdan	al-taṣdīq	assent	πίστις.
nīstīh	al-'adam	privation	στέρησις.
bāz-nemūdan	al-sharḥ	explanation	ή ἀνατόμή.
bāyastegīh	al - $wujar{u}b$	necessity	τό ἀναγκαῖον.
barābarīh	taqābul	contrariety	άντίθεσις.
$b\bar{\imath}r\bar{u}n\bar{\imath}h$	al-'aradīy	accidental	κατά συμβεβηκός
shāyad-buwad	al-mumkin	contingent	τό δύνατον.
shinākhtegīh	al-ma ^c rifah	cognition	γνῶσις.

gusastegīh	al-infiṣāl	disjunction	διάζευξις.
gushādan	al-ḥall	solution	λύσις.
mānandeh	mānandegīh	similarity	όμοίοτης.
	al-mushābehal	i	•
harāyenegīh	al-ḍarūrah	necessity	τό ἀναγκή.
hamīshegīh	al- $abad$	perpetuity	τό ἀεί.
khirad-i-	al-'aql al-	practical	
kār-kun	ʻamalīy	intelligence.	
khirad-i-tawānā	al-'aql al-fa' 'āl	the active	
		intelligence.	
sukhan-gūyā	al-nāṭiq	reasonable	λογιστικός.
kunandegīh	al-fāʿilīyyah	process of	
-		action	ποίησις.
kinār	al-ṭaraf	the extreme	τό ἄκρον.

An illustration of Avicenna's method of work may be gathered from the manner in which he treats the term for speculation. In his rendering of the Aristotelian *Metaphysica* Usṭāth had translated the Greek word thus:

θεωρία (Metaph. 993 a 30) nazar.

All the other translators had done the same. Avicenna basing himself on the Arabic (which comes from the verb nazara meaning to see) translated it into Persian as negaresh. From it he formed a title to represent the science dealing with speculative problems. We thus have:

negaresh nazar speculation θεωρία.

'ilm ingāresh al-'ilm al- the speculative
nazarīy science ἡ θεωρητική
ἐπιστήμη.

In fact he treated the names of many of the sciences in a similar manner. Ex.

'ilm-i-tarāzū 'ilm al-mīzān logic. 'ilm-i-barīn al-'ilm al-a'lā metaphysics. 'ilm-i-pīshīn 'ilm mā qabl ή μετά τά φυσικά. al-tabī'ah 'ilm-i-tadhīr-i-'ilm tadbīr aleconomics. khāneh manzil 'ilm-i-tadhīr-i-'ilm tadbīr alethics. khud insān

'ilm zīrīn 'ilm al-asfal natural science al-'ilm al-awsaṭ al-'ilm al-mathematics. ta'līmīy 'ilm-i-miyā-'ilm-i-farhang negīn

II. Loan-words taken from other than Arabic are not very numerous in Avicenna's Persian writings. But a good example is the term $\bar{a}khsh\bar{i}j$ to mean the elements and their opposition to one another as such 1. What the origin of this term is, and from what language it entered into Persian, we are unable to say.

III. Avicenna's transcriptions are taken from the Arabic and have nothing to recommend them. In fact they are apt to deteriorate in the process of transcription. His chief merit lies in the words that he coined, and these take different forms. The most conspicuous are the abstractions hitherto unknown in the language or extremely rare, though in perfect conformity with the linguistic rules of Persian. Examples:

andakīh	al-aqallīyyah	littleness	δλιγότης, τό δλιγόν.
bīshīh	al-aktharīyyah	plurality	πληθότης, τό πολύ.
pīshīh	al-taqaddum	priority.	
pasīh	al-ta`akhkhur	posteriority.	
bāstārīh	al-taʻāđul	equality.	
behamānīh	al-taṭābuq	identity.	
peywastegīh	al-ittiṣāl	conjunction	τό συνεχές.
dō'īh	al-ithnainīyyah	duality	τό δυάς.
juzū`īh	al-ghairīyyah	alterity,	
		otherness	έτερότης.
cherā'ih	al-lima 'i yyah	the reason why	τό διότι.
chandīh-ye-	al-kam al-	the continuous	
peywasteh	muttașil	quantity	τό ποσόν συνεχές.
chandīh-ye-	al-kam al-	the discrete	τό ποσόν
gusasteh	munfașil	quantity	διωρισμένον.
chegünegīh	al-kaifīyyah	state, modality	ποιότης.
kojā'īh ²	al-ain	the place	ποῦ.
kodāmīh	аууи	the question	
		'which'?	ποιός.

¹ Cf. Lughat al-Furs of Asadī. ed. P. Horne and A. Iqbal each separately.

Cf. the Aristotelian Categories in Persian. Appendix. I.

ke'îh mata time ποτέ.
hamegîh wa al-kullîy wa al- the general and τό καθόλου, τό
φāregîh juz'îy the particular καθ' ἔκαστον.

IV. In coining new words Avicenna shows remarkable ability in the use of prefixes. This is particularly helpful in expressing some precise thought or action. Examples:

andar-rasīdanal-taṣawwurconceptνόησις.andar-yāftal-idrākperceptionτό νοεῖν,αἰσθάνεσθαι.bāz-burdanal-tahlīlanalysisδιάλυσις.

Suffixes are much less used probably because there are not so many of them. One example which could equally well be counted a compound is:

jāigīr al-mutumakkin occupying a place κατά τόπον.

Verbal forms employed as nouns are more frequent. Of these we have:

κάθαρσις. bālāvesh al-tathīr purification force, faculty tawānesh al-quwwah δύναμις. iunbesh al-harakah movement κίνησις. zāyesh al-tawallud procreation. shāyad-būdan al-ihtimāl, alcontingency, imkān possibility upbringing. al-tarbiyah parwaresh

For an active agency we have:

junbānandeh al-muḥarrik the mover τό κινοῦν.

pazīrandeh al-qābil capable of τό δεκτικόν.

āmīzandeh al-mumzij capable of mixing.

Some words are kept in their Pahlawi form, such as:

bavishn al- $ij\bar{a}d$ coming into being. $j\bar{a}n$ al- $r\bar{u}h$ spirit $\pi v \epsilon \tilde{v} \mu \alpha$.

V. The compounds coined by Avicenna are not as numerous as one would like or expect. This may be due to the fact that he was not translating directly from the Greek which would have surely influenced such formations but from Arabic which had none of it. Nor was he thinking out things in Persian. Examples:

tīmār-khurdan bahreh-pazīr peywand-dār	al-ta`ammul mutujazzi` murakkab	contemplation divisible complex, com- pounded with another.	ἐπισκοπεῖν. διαιρετός.
jāigāh	makān	place	ό τόπος.
junbesh-pazīr	al-qābil lil-	can be put into	
	ḥarakah	motion	τό κινούμενον.
junbesh-dār	al-mutuḥarrik	in motion	τό κινεῖσθαι.
cheh-chīzī	al-māhīyyah	quiddity,	
		essence	τό τί ἦν εἶναι.

It should not be supposed that Avicenna could lay claim to everyone of these compounds. But he was the first to make them a part of Persian philosophical terminology.

CHAPTER EIGHT

Avicenna's attempt to write philosophy in zabān-i-darīh found support from a not very distant source. Soon after him two Ismā Ili philosophers produced works along their particular line of thought. But they made a similar and concerted effort to write in darih Persian—perhaps with even greater consistency than Avicenna. They used as few Arabic terms as possible, coining at the same time some of their own. They were not writing for patrons. It could not have been ordered that they should choose that idiom. Nor can we be sure that they were directly influenced by Avicenna's initiative in that field although they were probably familiar with his writings. Nāsir Khosrow specifically mentions his name in one connection 1. It might be supposed that Iranians in the eastern provinces of Persia were less learned in Arabic. Yet that was by no means a general rule. Some have claimed that Ismā'ilis were more attached to Persian than others. Nevertheless we find some of their leaders writing in Arabic 2. However that may be, the contributions of these two men should be placed side by side with those of Avicenna in the creation of a distinctly Persian philosophical terminology.

Unfortunately only one book has survived from the pen of Abū Yaʻqūb-i-Sajestānī (fl. 360/971) ³. The Ismāʻili heterodoxy which eventually grew into an Arabian, an Iranian and an Indian branch had its own special contributions to Persian literature. And for reasons more easy to imagine than ascertain most of the Iranian adepts chose to write in as pure a language as any in the land. As a result they left some valuable specimens of a comparatively chaste and remarkably clear prose. Theirs was not the only attempt at this form of writing ⁴. Yet none were as consistent. We thus find Sajestānī coining new abstractions or reviving some of the old ones in very much the same fashion as Avicenna. A typical example is būdegīh to express the process of being.

Nāṣir Khosrow (b. 394/1004) was the more accomplished man and the greater thinker. Fortunately also more of his works have

¹ Cf. his Safar-Nāmeh.

² Cf. Kirmānī. Rāhat al-'Aql. ed. Ḥusain and Hilmī. Cairo. 1952.

³ Cf. Kashf al-Mahjūb. ed. Corbin. Tehran. 1949.

⁴ Cf. Nemūne-ye-Sukhan-i-Fārsī. ed. Bayānī. Tehran. 1317. A.H.

survived. We are consequently in a better position to assess his contributions to terminology. In number and resourcefulness what he coined are second only to those of Avicenna. It is interesting to observe that although he visited Arab lands and wrote a delightful book on his travels among Arabs he never wrote anything in Arabic as far as is known. Furthermore he tried to make his style and language as purely Persian as he could. All that must have been deliberate. Avicenna on the other hand never had direct contact with the Arab world and yet wrote his chief works in that tongue. Of course a distinction needs to be drawn between the ultimate purpose of each. Avicenna was primarily a philosopher with no particular desire to press his religious views on anyone. He could write with detachment and without much concern for the taste of his readers. Nāsir Khosrow was openly a religious teacher. His interest in philosophy may be said to have been incidental. Consequently in Avicenna the terms are specifically philosophical. In Nāsir Khosrow they border on the theological, and can therefore be ambivalent. For this reason his terminology has its dangers for those who wish to adopt them. M. Corbin has given us what is so far the best exposition of Nāsir's thought and language 1. Yet when he tries to equate them with Greek terms on a purely a priori basis he is often far of the mark. There is naturally no question of Nāṣir having known Greek. But he is well acquainted with Greek learning which he read in Arabic, sometimes giving the name of the actual translator. He owes in addition a great deal to Stoic philosophy the Arabic renderings of which have long been lost. Hence the reason why some of his terms are of Stoic origin.

Nāṣir's prose is quite attractive and well worth copying with certain modifications. It never was the style commonly admired in Persia but if modernised it could become a model for authors of philosophical literature. He has many terms in common with Avicenna. Whether he owes these to his predecessor is very difficult to ascertain. His mode of expression is more relaxed and discursive and appears far more engaging than the stiff presentation of Avicenna's Dānish-Nāmeh. He is also more argumentative, especially where he tries to refute Rāzī. That gives his Zād el-Musāferīn a liveliness and force which is not met with in the tedious repetitions of subsequent commentators.

¹ Cf. His introduction to Jāmi^c al-Hikmatain.

His personal contributions to terminology are what concern us most here. They are varied and sometimes remarkably to the point. Of course just like Avicenna he has no contact with the original Greek and translates from the Arabic. But even then he shows great understanding. He had obviously thought things for himself. There is no question of following his predecessors blindly. Among his abstractions we find:

ārāstegīhal-kamālentelechyἐντελεχείᾳ.āshkārā'īhzuhūrmanifestation.ū'īhhuwīyyahheness as a
mystical term.

chashandegih hiss al-madhāq sense of taste τό γευστόν.

(Avicenna had said chashāwīh):

būyā'ih, hāssat- hiss al-shamm sense of smell. i-būyandeh

basāwandeh hiss al-lams sense of touch ἡ ἀφή.

(Avicenna had said hiss-i-basāwīh):

kashīdegīh al-muddah extension of time διάστασις.
chīzīh al-shai'īyyah thingness.
chīstīh al-māhīyyah quiddity.

essence τό τί ἦν εἶναι.

'ilm-i-seresh- al-'ilm al- innate knowtanīh gharīzīy ledge. angīzesh stimulation.

Among his compounds we have:

farāz-āwardan gawwama to constitute διορθοῦν. farāz-āmadegīh constitution taqwim ή διόρθωσις. kār-kard. al-fi'l, the process, kār-kun. al-fā'il, the active kār-bazīr al-munfa'il agent, the passive agent.

 $n\bar{a}$ -chīz- al-fāsid the corruptible τό φθαρτόν.

shawandeh

Among his use of prefixes we have:

bāz-bastan al-iḍāfah correlation ἡ ἀπόδοσις.
 bāz-basteh al-muḍāf correlated.
 bāz-justan baḥth, tafaḥhus investigation τό ζήτεσθαι.

bar-khāstan al-fanā' annihilation.

Nāṣir Khosrow is at his best when expressing different aspects of the concept of being for which Arabic had no terms, and also of existence. We thus have a whole series some of which are not met with in Avicenna nor elsewhere as far as we know. Examples:

bāshandeh — bāshānandeh — būdanīhā — būdhā — būdīh — būdeh-shodeh — nā-būdeh-shodeh — būdesh wa nabūdesh — chīzhā-ye-būdeshih.

For creation ex nihilo he has būdesh-i-na-az-chīz. He has also the more common expression of afarinesh. We thus find him distinguishing between āfarīnesh-i-tagdīrīh and āfarīnesh-i-ibdā'īh 1. Not many of these terms were copied by his successors. They fell out of use when Persian philosophers for reasons not easy to explain reverted to the Arabic terminology of the 'Abbāsid age. Attempts to write anything on or related to philosophy in zabān-i-darīh found little encouragement. Few if any continued the practice. What has survived from subsequent periods is saturated with Arabic terms and expressions. By the time we reach Nāṣīr el-Dīn-i-Ṭūsī (d. 672/1274) it is observed that he deliberately abandons Avicenna's Persian terms and adopts those he had used in his Arabic books. Nor does he pay any attention to the terminology of Sajestānī or Nāsir Khosrow. In this manner he re-establishes the authority of the Arabic terms based on the early translations of Baghdad 2. There were, however, two distinct periods in the life of Tūsī. While still an Ismā'īlī he wrote in a fairly pure Persian 3. He appears to follow the practice of earlier Ismā'ili authors. And when he became a Shī'ite he abandoned all that and took to Arabic terminology with a definite consistency. His style remained clearly Persian but the terms were those of the Falāsifah. As a student and defender of Avicenna he had not much to offer himself. His Arabic commentary on the Ishārāt is full of Persianisms vet the terminology is conventional. The style becomes at times highly involved and obscure. Tūsī was a prolific author who wrote on a variety of subjects. Theology, philosophy, mathematics and astronomy engage his attention. On all these topics he discourses consummately and instructively without much claim to originality. In spite of recent efforts in Iran to revive his memory through a systematic study of

¹ Cf. Khān el-Ikhwān. ed. Khashshāb. Cairo. 1940.

² Cf. Asās el-Iqtibās. ed. Raḍawī.

³ Cf. Tasawwurāt. ed. Ivanow. Leiden. 1950.

his works, the Istanbul libraries have a number of treatises still awaiting publication 1.

The language of Afdal el-Dîn-i-Kāshānī (fl. 6/11 cent.) represents an intermediate stage between the darih idiom of Nāsir Khosrow and the conventional Arabic terminology of Tusi. Not much is known about this philosophical author and commentator. An increasing number of his books are coming to light 2. More remain in the libraries of Istanbul 3; not to mention other repositories of ancient manuscripts. It is believed that like Tūsī to whom he was closely related, he was originally an Ismā'ili. Whether he likewise renounced his affiliation to this heterodoxy later in life is not definitely known. On the basis of his extant writings Afdal el-Din (better known as Bābā Afdal) may be considered among the few who wrote philosophy in a mixture of darih and modern Persian. He persists in using terms of Iranian origin and roots in the fashion of Avicenna, Sajestānī and Nāsir Khosrow but not so rigorously and consistently. In consequence he does not sound so archaic to the modern reader. That is why so eminent a poet like the modern editor of his commentary on the Aristotelian De Anima 4 has such high praise for his style. He is not in any sense original in his choice of words. No new terms were coined by him as far as we know. What makes his writings appear more engaging and comprehensible is the fact that he frequently gives the darih expression and its equivalent Arabic term side by side. This is of special value in this discussion. It helps to trace the history of philosophical language in Persian. In fact he is explicit in distinguishing between the darih idiom and the Arabic. In one connection he says "kaifa . . . is termed chūnīh in the darīh language 5". This statement puts us in a position to assert that at his time darih was still a distinctly specified genre fully recognised in literary estimations. Furthermore it helps us to form some idea of what constitutes darih, at least as far as philosophical language is concerned. The measure of purity(by which we mean the percentage of Persian words as compared to the Arabic) is not in itself a definite criterion. It can easily

¹ Cf. Aya Sofya No. 2048; Köprülü. No. 1589.

² Cf. Muşannafāt-i-Afāal el-Dīn-i-Kāshānī. ed. Minowī and Mehdawī. 2 Vol.

⁸ Cf. Aya Sofya. No. 4811; Köprülü. No. 1589. Nuruosmaniye. 4931.

⁴ Cf. Risāleh-ye-Nafs-i-Aristutālīs. ed. Bahār. Isfahan. 1954.

Musannafāt... Vol. I. p. 219.

vary in different cases without necessarily departing from the original genre. It would perhaps be more correct and convenient to base our judgement on the technical terms concerned. Where they are of pure Persian origin as coined by Avicenna, Nāṣir Khosrow and others, the language may be considered zabān-i-darīh; and where the terminology is Arabic as established by the Baghdad translators and the Falāsifah who followed them, the language may be taken as modern Persian. To call it fārsīh is not quite correct because fārsīh is sometimes applied to darīh as well.

In his works on logic, psychology and metaphysics Bābā Afdal repeatedly resorts to the practice of giving the *darīh* and Arabic terms together as equivalents. We thus have:

fesād wa tabāhīh — ra'y-i-sutūdeh wa al-ra'y al-maḥmūd — beham āmadan wa i'tilāf — nāmīh wa fazāyandeh — az quwwathāshān yā az kār-kardeshān — pāyandegīh wa baqā — bālīdan wa nemow — nemow wa fazāyesh.

Although his modern editors have produced good editions of his chief philosophical works, he awaits a competent scholar ready to make a thorough study of him. By giving him his due in both the literary and philosophical fields he might grow in stature. We believe he will come to occupy a more important position than he is generally given nowadays. His writings abound in happy phrases. The fact that he was rationally inclined is testified by such statements as: "Har quwwatī ke be-khirad yāfteh shawad adab wa farhang khānand 1".

If Suhrawardī (d. 578/1191) drew freely on the religion of ancient Iran in propounding his Ḥikmat al-Ishrāq, his style was no less influenced by the language of that country. Yet he adopted Arabic terminology in almost all of his philosophical works. His vocabulary abounds in abstractions which are the direct result of Persian, but he does not attempt to write in darīh. This is because his chief works on logic and metaphysics are in Arabic and there was no occasion for him to use the darīh terms coined by his predecessors. He perhaps much more than Avicenna is a Persian writing in Arabic. If his philosophy never took root on genuine Arab soil his language was just as responsible for that as his thought. Aside from uncommon abstractions he employs adjectival forms rarely if ever met with in classical Arabic. We thus have: "Al-jawharīyyah

¹ ibid. p. 95.

kamālīyyat qawām al-māhīyyah wa hiya i'tibārīyyah". And again "al-surat al-idrākīyyah".

Curiously enough he was anxious to develop a logic of his own to be known as Ishrāqī logic. Not that he rejected Aristotelian and Stoic logic, but he suggested various modifications and additions. For these he had special terms which we have not seen elsewhere and are presumably of his coining. As for example al-qadīyyat albattātah and al-qadīyyat al-muḥīṭah. In his discussion of syllogisms he repeatedly speaks of the Ishrāqī principles (qā'idat al-Ishrāqīyyīn) as distinct from the Aristotelian. In one section he tries to prove that the Peripetetic views on conversion (al-'ahs) are false.

The special terminology of Suhrawardī (i.e. what differed from those of Avicenna) had hardly an echo in the Arab world. But they were copied by the Ishrāqīs who followed him in supporting this distinctly Iranian trend in Islamic thought. Not least among them is Shahrzūrī whose works await publication and study. The Istanbul libraries have more than one manuscript of his $T\bar{a}r\bar{i}kh$ al-Ḥukamā' 1, of his Nuzhat al-Arwāḥ 2, of the Al-Shajarat al-Ilāhīyyah 3, and of the Kitāb al-Rumūz wa al-Amthāl 4.

The allegorical tales of Suhrawardi ⁵ stand in a class apart. They are in a fairly pure Persian, but their terminology belongs to the literature of mysticism which does not concern us here.

Although learning and scholarship managed to exercise influence, originality of thought and expression suffered a severe setback from Suhrawardī onwards. A number of minor logicians and philosophers continued to appear here and there in Iran. These either wrote exclusively or chiefly in Arabic. There was Athīr el-Dīn el-Abharī (d. 663/1264); then 'Aḍad el-Dīn el-Ījī (d. 756/1355); then Quṭb el-Dīn el-Shīrāzī (d. 766/1365); then Sa'd el-Dīn el-Taftāzānī (d. 791/1389); then Seyyid Sharīf el-Jurjānī (d. 816/1413). Their works are well represented in the manuscript libraries of Istanbul. Some have been repeatedly published ⁶. Perhaps the most interesting among them as far as this study is concerned was 'Umar ibn Sahlān el-Sāwī who as a devoted disciple of Avicenna rated him far

¹ Cf. Yeni Cami. No. 908; Ragip Paşa. No. 990.

² Cf. Aya Sofya, No. 2128; Universite, No. 3369.

⁸ Cf. Esat Efendi. No. 1926; Universite. No. 2824. Sultan Ahmet III. 3223.

⁴ Cf. Veliyuddin. No. 2182, 3233.

⁵ Cf. Aya Sofya. No. 1863, 4821. Ragip Paşa. No. 1480.

⁶ Cf. Brockelmann. G.A.L.

above everybody else. In a special treatise apparently as yet unedited 1 he attacks Abū el-Barakāt in the strongest terms for failing to understand Avicenna properly. Sahlān el-Sāwī wrote on logic and metaphysics in both Arabic and Persian. He has also a continuation of the history of the philosophers first begun by the Sajistānī of Baghdad and later completed by Beihagi 2. Although the manuscripts are not specific on that point 3, the authorship of this continuation of the history may be confidently attributed to Sahlān el-Sāwī. Some of his Arabic works and especially the al-Baṣā'ir 4 were published long ago. Now his Persian treatises on logic are being carefully edited 5. As the list at the end of Dr. Dānish-Pajūh's edition shows 6, Sāwī adopted the Arabic terminology of Avicenna rather than the darīh terms of his Dānish-Nāmeh. This was because by that time Arabic had reasserted its supremacy for various reasons. Yet his style is remarkably clear. The sentences are short and precise. Occasionally he has happy terms of Iranian origin but they are not his own. They are obviously derived from his predecessors.

In the field of ethics the quest after terms of Iranian origin is far less rewarding. The different works on the subject stemmed from three separate sources. First came the pand-nāmeh of which there were various specimens in Pahlawī literature, and which we find so ably reflected in the Jāvīdān Khirad of Miskawaih. Then they had the Arabic translations of Aristotelian ethics supplemented by Stoic, Neoplatonic and Peripatetic treatises. And third were manuals of Muslim religious teachings. The last two seem to have imposed their Arabic terminology in a manner that left little scope for any Persian terms which may have come by way of the pand-nāmeh. Consequently almost all Persian works on ethics abound in Arabic terms. Occasionally we find departures from the general rule but they are not consistently maintained. Books like the Kīmīā-ye-Sa'ādat of Ghazālī, the Akhlāq-i-Nāṣirī of Ṭūsī,

¹ Cf. Nahaj el-Taqaddus. Revan Köşkü. No. 2042.

² Cf. ed. of Muḥammad Shafī' and Kurd 'Alī separately.

Gr. Köprülü. No. 902; Haci Beşir Ağa. No. 494.
 Gr. Aya Sofya. No. 2483; Lâleli. No. 2560.

⁵ Tabşareh. ed. Muḥammad Taqī Dānish-Pajūh. Tehran. 1337. A.H.

⁶ Cf. ibid.

⁷ Cf. Aya Sofya No. 1747 and other copies; ed. Badawi.

ed. J. Humā'īh.

⁹ Cf. Fatih. No. 5412 and other copies; various editions.

and the subsequent renditions of Dawwānī 1 almost invariably employ Arabic terms whether philosophical or of religious provenance. The libraries of Istanbul contain numerous Persian treatises on ethics 2 and morals yet the terminology is practically the same.

Linguistically a little more interesting are mathematical, astronomical and alchemical works. In these the terminology is generally Arabic but not without stray contributions from Persian. In a treatise on Indian arithmetic ³ we find a few useful terms and expressions which could easily be revived to-day. The mathematical manuals of people like Tūsī ⁴ are predominantly Arabic in terminology because they are based on Greek mathematics in the form in which they were translated in 'Abbāsid times ⁵ as well as Arabic books on the subject written by Iranians. These are believed to contain new and original materials as in the mathematical tractates of 'Umar Khayyām but there was obviously no attempt to write mathematics in the darīh idiom if that indeed were possible.

On astronomy a prize work has apparently escaped us. In a manuscript collection at Nuruosmaniye library 6 there is an interesting treatise on the subject. In the introduction we find it stated that "this is a book which Māhānkard translated. He who translated the astronomical books of Zoroaster in the days of Abū Muslim the possessor of rule. He said I translated this book from among the books of Zoroaster . . . and I did not come across any . . . containing the philosophical sciences . . . For when Alexander conquered the kingdom of Darius the king, he had them all translated into the Greek language. Then he burnt the original copies which were kept in the treasure-houses of Darius, and killed, everyone whom he thought might be keeping away any of them. Except that some books were saved through the protection of those who safeguarded them. And he who could escaped from Alexander by running away to the islands of the seas and the mountain tops. Then when they returned to their homes after the death of Alexander they put into writing those parts that they had memorized. What they wrote down from memory was fragmentary.

numerous MSS. at Istanbul.

² Cf. Aya Sofya. No. 258, 1747, 2704, 2830, 4807; Köprülü. No. 1589.

³ Cf. Aya Sofya. No. 3336.

⁴ Cf. Jāmi' el-Hisāb. Aya Sofya. No. 2728; also Aya Sofya 2754.

⁵ Cf. Aya Sofya No. 4830, 4832 contain a number of as yet unedited mathematical translations.

⁶ No. 2800.

Much of it had passed away and little had remained. So Māhānkard translated what still survived by his time—when the rule of the Persians fell to the Arabs. And the translations which he made from these was from the language of the dīn-dabīreh to the language of Persian darīh (al-lughat al-fārisisīyyah al-darīyyah). Then later Saʿīd ibn Khurāsān-khurreh translated them into the Arabic language in order that this science should not fall into dessuetude and its outlines should not be wiped away... Māhānkard translated it for Māhūyeh ibn Māhānāhīd the Marzbān... When Sunbād the Ispahbud saw that the language of the Persians had lost its usage and the language of the Arabs had outstripped other languages...he wished that this mystery [i.e. of astronomy] should be exposed in the Arabic language in order that its knowledge may be rendered more easy... and these two books used to be handled by the treasure-keepers and read in the dīn-nāmeh 1".

Various historical facts may be deduced from this passage. What concerns us is the further evidence that Persian darih was a specific idiom known as such to Iranians and Arabs alike. And that there were books on astronomy in that idiom containing presumably its own darih terminology. Of this, however, little seems to have survived for in the Arabic rendering of Khurāsān-khurreh there are few terms of Persian origin. The more commonly used are alnemūdār which in plural becomes al-nemūdārāt; then al-hīlāj and al-kadkhodā which in an adjectival form become al-hīlājīyyah and al-kadkhodā'iyyah. One category of stars are designated as alkawākeb al-biyābānīyyah. This may refer to the planets which the translators of Baghdad had rendered into al-mutuhaiyyerah. And al-rūzāhang is given as the name of the largest of the fixed stars. In the majmū'ah wherein this treatise is found the first is in Persian and also on astronomy yet the terminology is almost invariably in Arabic. The fourth is a curious Arabic treatise entitled Kitāb al-Darajāt al-Ma'rūfah be Banī Mūsa ibn Shākir. Whether it was executed by a member of this famous family of 'Abbāsid Baghdad or simply translated at their command is not clear. It purports to be mangūlan min hukamā' al-Hind wa kutubihim. The contents could be more correctly described as astrological; and were copied at a much earlier date than the rest of the volume. The paper and script are older and seem to have been accidentally bound up with

the MS. dated 658. A.H. copied in the town of Sīwās.

the other treatises in one single tome. The introduction to astronomy commonly called $Madkhal\ K\bar{u}shy\bar{a}r^1$ by a man whose name betrays an Iranian origin 2 is in Arabic though it employs the Persian astronomical terms mentioned above. And if Bērūnī feels compelled to resort to Persian in certain parts of his $Q\bar{a}n\bar{u}n\ al-Mas^{\dot{u}}\bar{u}d\bar{i}$ it is because the astronomical terms had been already established. In the $Kit\bar{a}b\ al-Tafh\bar{i}m\ f\bar{i}\ al-Nuj\bar{u}m$ 4 the tables are in his mother-tongue. He was only following the general practice. Otherwise he insisted that Persian was linguistically incapable of developing a scientific language of its own 5. There is, however, a Persian translation of the $Kit\bar{a}b\ al-Tafh\bar{i}m$ well worthy of publication 6.

Of Persian works on alchemy there is a representative collection in the library of Haci Beşir Ağa 7. Here we have a number of treatises by Tankalūshāh-i-Bābulī referred to in the *Fihrist*, and by various others. Though the contents are somewhat intriguing the terminology is generally in Arabic and of no great novelty. The subject is treated in prose as well as in poetry.

Scientific and medical books in Persian also deserve some attention although this study is not directly concerned with them. Of the voluminous compilation of Dioscorides on plants there had been more than one Arabic translation. The libraries of Istanbul contain a number of manuscript copies of the early translation executed in 'Abbāsid Baghdad'. Among them is a copy of particular interest to us 'Aside from the fact that it is beautifully written with some remarkable hand-painted illustrations, it is immediately followed by a Persian version of the book. The copy of the Arabic translation is dated 866 A.H. and the Persian rendering is said to have been made in 876 A.H. i.e. one year later. The terminology is worthy of note. While Arabic terms predominate Greek and Syriac names are frequently introduced. The translator admits that he knew neither of these two languages and that he

¹ Cf. Aya Sofya No. 4840; Revan Köşkü. No. 1708; Esat Ef. No. 2004; Haci Selim Ağa. Uskudar. No. 741.

² Abū al-Hasan Kūshyār ibn Labbān ibn Yāshahrī al-Jabalī.

³ Cf. Yusuf Aga. Qonya Museum. No. 110.

⁴ Cf. Sultan Ahmet. III. No. 3477, 3478.

⁶ Cf. Kitāb al-Saidalah. Kursunluoglu. Bursa. No. 153.

⁶ Cf. Nuruosmaniye. No. 2780.

⁷ No. 649. Süleymaniye Library.

⁸ Cf. Aya Sofya Nos. 3702-3704; Sultan Ahmet. Nos. 2127, 2147.

⁹ Sultan Ahmet. No. 2147.

met with many difficulties in his work. He obviously relied on the Arabic rendering, but seems to have attempted some acquaintance with either the original Greek text or with a Syriac version of it. Furthermore he does make a serious and consistent effort to use as many terms of Iranian origin as possible. He happens to find some happy equivalents for the Arabic terms and plant-names. This, however, could hardly justify considering the work as a whole in the darih idiom. Having chosen terminology as a criterion it might be more correct to call it a good and rather chaste specimen of New Persian.

Persian books on medicine are numerous. Perhaps the most interesting from the purely linguistic point of view is the Dhakhireh-ye-Khārazmshāhī (written in 504/1110) by Ismā'il al-Jurjānī. In copies of this work also the libraries of Istanbul are quite rich 1. The introduction to this encyclopeadia of medical science leaves little doubt that the author was making a deliberate attempt to write in the darih idiom. Modelled on the Qanun of Avicenna, and with frequent quotations from him, Rāzī, Ibn Hindū and various others, he clearly states that "it was written in Pārsīh in order that by the blessings of his rule [i.e. of his patron Outb el-Din-i-Khārazmshāh] the usefulness of this book may be extended to everyone". This clearly indicates that in his time at least there were men in the medical profession who were not sufficiently conversant with Arabic. The book is followed by a Qarabadin and a Tatimmeh-ye-Dhakhīreh. It is further added that "although this service came to be rendered in Pārsīh there are [in it] Arabic terms which are wellknown, and the meaning of which most people understand, and which in Arabic it is more easy to express. Such a term was recorded in Arabic so as to avoid a laboured style, and in order that it should be more fluent to the tongue . . . The majority of the terms, however, have been stated in Pārsīh so that nothing should remain undisclosed". In this context and on the basis of the work as a whole the designation Pārsīh can be justifiably equated with the darīh idiom. In fact it may well be supposed that the author had a personal preference for it with an inner desire to help its propagation. He at the same time found it convenient. The language is fairly pure and therefore of linguistic value. Since he frequently gives both the Arabic term with its Persian equivalent, useful comparisons

¹ Cf. Fatih. No. 3557; Sultan Ahmet No. 1963 and many others.

can be made. We have not gone through the entire work, but judging from those parts which we have read it is doubtful that the author contributed any terms of his own. He cannot be credited with any, though he shows a marked preference for the darīh forms. He speaks of the "gowhar-i-tan, cheh-chīzīh, che-gūnegīh, narīh wa mādegīh, gūneh, nā-sāzandeh, nā-sāzandegīh, tabāh-shawandeh, jāygāh, kūshandeh, peywandegīh, yek-sān wa mutushābih". Although he uses both māddeh and māyeh, he prefers the latter which is historically the earlier form. He says "în chahār māyeh-rā be tāzī arkān gūyand wa 'anāṣur". We also find archaisms such as zafān for zabān. Of these a few may be due to the influence of some special dialect.

Another medical book in the library of Aya Sofya can claim a place in the history of Persian technical terminology. There are two books on anatomy lying there. The first ¹ is in ordinary New Persian and not of great linguistic significance. The second ² is a unique manuscript which deserves careful study. Its existence was announced to the learned world a few years ago. Although the title is simply given as *The Book of Anatomy* ³ it appears to be a compendium of Chinese medicine translated into Persian. Chinese terms appear in abundance. The method of their transcription into Persian should be of added interest to specialists. The terminology, however, is mainly in Arabic yet in some cases the *darīh* is preferred. Since a careful edition of this work is being definitely planned we need not go into further details. The introduction to the book is particularly instructive. It throws light on the cultural relations between China and Iran.

In literary and historical works attention is naturally directed to the vocabulary. Generally speaking there is no technical terminology involved. We have in this connection come across what seems to be another unique manuscript this time lying in the library of Topkapi-sarayi ⁴. It is a translation of the *Kalīlah wa Dimnah* in what is specifically stated to be *darīh* Persian. It is different from the version of Abū al-Ma'ālī Naṣr al-Allah ibn 'Abd al-Ḥamīd executed at the order of Bahrām Shāh of Ghaznah ⁵ in the 12th. century; or

¹ Kitāb al-Tashrīḥ. Aya Sofya. No. 3598.

² Aya Sofya. No. 3596.

³ Kitāb al-Tashrīh.

⁴ Yeniler No. 4774.

⁶ Of this book there are numerous MS. copies at Istanbul.

the much later and far less faithful rendering of Husain Wā'iz-i-Kāshefi in the 16th. century under the title of Anwār-i-Suheilī 1. As far as we know this little volume has escaped the attention of scholars so far. The translator gives his name as Muhammad ibn 'Abd Allah al-Bukhārī and the work was undertaken at the request of Atābak Abū al-Muzaffar Ghāzī ibn Zangī ibn Aqsunqar, the Seljuk prince of Damascus². Since this ruler came to power when his father 'Imad al-Din Zangi ibn Agsungar was killed in 541/1146 A.D. and he himself died in 544/1149 A.D. 3, the translation must have been completed sometime between these two dates. The princes were among the Atābaks of Mawsil whose sway extended over Damascus and Aleppo. The manuscript is dated 644. A.H. i.e. almost exactly a hundred years after the completion of the work. Little is known about the translator himself but he claims to have written other books as well 4. In the introduction he explains the circumstances in which the work was undertaken. "The translator . . . looked into the state of this book which had been rendered into the language of Pars from the language of the Greeks; and to the beginning of which the story of Burzuveh, the physician, was added. And since it had been interpreted from the language of Pars which is an obscure language into the Arabic tongue which is the most accomplished of languages . . . the sovereign ordered me to translate it into the darih tongue. I also added an introduction to it 5". From the above remarks it is gathered that to the translator the original text was believed to be Greek and not Indian, though he later describes the manner in which it was brought from India to Iran. Furthermore reference is made to the language of Pars which in this context means Pahlawi. He admits that that had become ghāmid i.e. obscure and difficult to understand. This describes the state of Pahlawi in his days, as well as the esteem in which Arabic was held presumably because of its religious associations. Finally we have yet another evidence of the existence of darīh as a specific idiom, and of its propagation at the court of a Seljuk ruler in Damascus. Hence the geographical limits of darīh

there is more than one edition of this book.

² Cf. Folio 15.

³ Cf. E. de Zambaur. Manuel de Genealogie et de Chronologie pour l'Histoire de l'Islam. pp. 226-227.

⁴ Cf. Folio 9b.

Folio 13b.

extended beyond the strict boundaries of Iran, whether to the East or the West. It was appreciated by kings and courtiers who never claimed an Iranian origin.

This rendering of the Kalīlah wa Dimnah might be edited in all its archaisms and peculiar orthography 1. Once the work is completed it can be profitably compared with the better-known and highly valued rendering of Naṣr Allah ibn 'Abd al-Ḥamīd of which there are some beautifully illustrated copies at Istanbul 2. Should a list of its special vocabulary be drawn up as expected, we shall be in a position to determine what constitutes a darīh text as distinct from the ordinary New Persian which is the language of 'Abd al-Ḥamīd's version. Even a hasty glance can disclose phrases couched in pure Persian worthy to be revived amidst the confusion and uncertainty which are such marked features of literary Persian to-day. And when compared to the pompous verbosity of Anwār-i-Suheilī we are made painfully aware of the sad decline in taste.

In Qur'anic exegesis we have the translation of Tabari's well-known work. Of this the first volume has been edited under the title of Tarjumeh-ye-Tafsīr-i-Tabarī 3. The introduction to this valuable specimen of early Persian prose specifies that it was a joint undertaking embarked upon in compliance with the wish of the Sāmānian prince Manṣūr ibn Nūḥ. The names of the translators are given 4. It may be supposed that they represent the leading literary figures of their part of the country and epoch. What is important to note here is the fact that it is expressly stated to be in the darīh idiom 5. There is a consistent attempt to use as few Arabic words as possible, though it is by no means in pure Persian. We thus have a genuine example of darīh prose emanating from Transoxiana for our consideration.

The translation of Ṭabarī's monumental history, on the other hand, executed on the orders of the same Sāmānian prince Manṣūr ibn Nūḥ by Abū 'Alī al-Bal'amī, is not specifically stated to be in darīh. The work ends with the plain remark that "this book was compiled by Abū Ja'far . . . al-Ṭabarī in Arabic, and was translated

by the Librarian of Topkapi-sarayi.

² Cf. Revan Kosku No. 1023 and other copies at Topkapi; Huseyin Çelebi. Bursa. No. 768; Manisa Library. No. 2748.

³ ed. Habib Yaghmā'i. Teheran. 1339. A.H.

⁴ Cf. ibid. p. 6.

⁵ Cf. ibid. p. 5.

into Pārsīh by Abū 'Alī... 'Abd Allāh al-Bal'amī, the vizier of Abū Ṣāliḥ Manṣūr ibn Nūḥ... al-Sāmānī ¹''. Hence the translation of this history of which there are excellent manuscripts in the libraries of Istanbul ² is said to be in the Pārsīh style and language. Here again Pārsīh must be equated with darīh. This should not be considered a general rule. The two terms are not synonymous in every case. There seems, however, little doubt that in their effort to revive Iranian life and letters the Sāmānians chose the darīh idiom and openly encouraged its propagation. They must have had good reasons for this deliberate act of choice. None was better than the fact that it was the nearest and most faithful to the spirit and letter of the original tongue of the Iranians. To that may be added the constant fear that Arabic should eventually eliminate Persian completely as a medium of serious literature.

Having cast a rapid glance at Persian technical terminology and a corresponding literary and historical vocabulary, we return to philosophical literature. This is in order to assess a series of treatises attributed to Avicenna and written not in the darih idiom like his Dānish-Nāmeh but in ordinary New Persian. These writings as found in the Istanbul libraries 3 pose a definite problem. Are they to be accepted as authentic works? And if so does that mean that he wrote in both darih and New Persian what he chose to translate from his chief Arabic books? They contain little that is new. In fact they are mostly paraphrases from the Shifa with elaborations meant to clarify and explain different points. It is hard to believe that Avicenna deemed it advisable or convenient to write in both idioms. There was no special reason for that. He had already established his position as the leading philosopher of the time by his numerous Arabic works. At the request of the ruler of Isphahān he had produced a rendering of the Najāt in darīh Persian. This was also the chosen idiom of the Sāmānians in Transoxiana. For whom then did he wish to write in New Persian? Such considerations incline us to the belief that the abovementioned treatises were never written by himself. They are the work of students and disciples falsely attributed to the master in order to gain authority and acceptance. There have indeed been many such cases. And

⁸ Cf. Aya Sofya. Nos. 3629, 4829; Fatih. No. 5426.

¹ Cf. MS. Aya Sofya. No. 3054.

² Cf. Aya Sofya. Nos. 3049-3054. For copies at Topkapi-sarayi Cf. F. E. Karatay. *Topkapi... Farsca Yazmalar Katalogu*. Istanbul. 1961.

because there was nothing in them that was contrary to the teachings of Avicenna, they could easily pass as his own. Only occasionally do we find the name of the translator specified ¹.

Side by side with these miscellaneous treatises bearing the name of Avicenna are a host of others written by minor authors without any claim to originality ². The point to stress in this connection is that they are all in New Persian, employing the established Arabic terminology with hardly any alterations. All attempts to write in darîh appear to be permanently discarded. This is best exemplified in the writings of Dawwānī of which there are numerous manuscripts in Istanbul ³. Literary historians may be tempted to explain the reasons which brought about the total eclipse of darīh. For our purpose it is sufficient to take note of this unexpected development which must have disappointed the enthusiasts at the court of the Sāmānian dynasty. But neither they nor their patrons lived to witness this important change in style and language.

Reference should be made in this connection to yet another work found in the Aya Sofya library 4. This is a voluminous compilation entitled Kitāb Aghrāḍ al-Siāsah fī 'Ilm al-Riāsah. Although the title is in Arabic the book itself is in a pleasant style of New Persian. The author gives his name as Muḥammad ibn 'Alī... al-Zahīr, al-Kātib al-Samarqandī; and states that he undertook the work at the request of his patron Abū al-Muẓaffar Qulij Ṭumghāj. The manuscript which may well be unique is unfortunately incomplete. It is, however, quite old and fairly legible at the same time. Whoever the author or his patron may have been, the compilation contains useful and interesting materials which are well worth study and publication. The language is not in darīh though there is frequent use of terms derived from pure Persian roots.

Mullā Ṣadrā was by common consent Persia's outstanding philosopher in modern times. Yet he chose to write most of his books in Arabic. In these he employs the already traditional terminology of the Translators and the Falāsifah. What distinguishes his writings from those of his predecessors is the excessive use of abstractions some of which are not met with elsewhere. As in the case of Avicenna this was due to the direct influence of Persian.

¹ Cf. Topkapi-sarayi. Sultan Ahmet. III. No. 3063.

² Cf. Aya Sofya. No. 4811; Fatih. No. 5297; Ragip Paşa. No. 1734.

⁸ Cf. Ragip Pasa. No. 1478.

⁴ No. 2844.

APPENDIX ONE

1. The different equivalents coined for the copula:

τό είναι	(Metaph. 1019 a 4)	الهُوية (اسطاث)
τό εἶναι	(Metaph. 998 b 23)	الكينونة (اسطاث)
τό εΐναι	(Metaph. 993 b 31)	الايسيَّة (اسطاث)
τό είναι	(Metaph. 1042 b 28)	الأنّية (اسطاث)
τό είναι καί μή είναι	(Metaph. 1006 a 4)	الاثبات والنفى (اسطاث)
τό είναι	(Metaph. 991 a 2)	الموجود (نظيف)
τό είναι	(D. An. 412 b 8)	أنّه (اسحق)
τό ἔστι	(Metaph. 1042 b 25)	الأيس (اسطاث)
τό μή εΐναι	(Metaph. 1043 a 1)	لا أنّية (اسطاث)
τό μή είναι	(Metaph. 1010 a 17)	أنّه ليس (اسطاث)
τό ὄν	(Metaph. 1005 a 13)	الهويّة (اسطاث)
τῶν ὄντων	(Metaph. 994 a 2)	الاكوان (اسطاث)
ň ôv	(Metaph. 1003 a 30)	بالكنه (اسطاث)
μή ὄν	(Metaph. 1027 b 29)	الذی لیس هو (اسطاث)
τό μή ὄν	(Metaph. 1004 b 28)	الذى ليس بهويّة (اسطاث)
τό ὄν	(Top. 121 a 21)	الموجود (دمشقی)

2. Different renderings of the Aristotelian Categories:

The Greek: οὐσία — ποσόν — ποιόν — πρός τι — ποῦ — ποτέ — κεῖσθαι — ἔχειν — ποιεῖν — πάσχειν.

The Latin: substantia — quantum — quale — ad aliquid — ubi — quando — poni — habere — facere — pati.

الدين – عدد : The earliest rendering into Arabic by Ibn al-Muqaffa أن عدد : " الدين – عدد الله و المناه ال

¹ According to the MS. of the St. Joseph University. Beirut.

The rendering of Dimashqi in his translation of the Topica (103 b 20). ينفعل – ينفعل

الجوهر - كيّة - كيفيّة - اضافة -: The list of categories according to Kindī 1: - اضافة

اين - متى - فاعل - منفعل - له - وضع الى نصبة الشيىء.

The list as given in the Epistles of the Brethren ²: الجوهر – الكم – الكيف - الكمين – النصبة (الوضع) – الملكة – يفعل بيفعل .

الجوهر - الكم - الكيف - الاضافة - الآين - : The list as given by Avicenna 3 متى - الوضع - الملك - الفعل - الانفعال .

جوهر – چندی – چگونگی – :The list in Persian as given by Avicenna 4: – چگونگی – کیشی – نهاد – داشت – کنش – بکنیدن .

¹ Rasā'il... p. 266.

² Vol. I. p. 323.

⁸ Najāt. p. 80.

Dānish-nāmeh.

APPENDIX TWO

A review in some detail of a few of the more important terms of logic and philosophy. This shows the manner in which they were tentatively chosen, then gradually approved and accepted by other translators. In the final stage they were established through their usage by the Falāsifah, resulting in an almost universal adoption by successors.

T. ADAB

This happy term which is not of Qur'anic origin appears to have found its way into philosophical language at an early date. Among the translators we have:

παιδεῖα	(Rhet. 1365 b 34)	الادب (مجهول)
άπαιδευσία	(Metaph. 1006 a 6)	قلَّة ادب (اسطاث)
ἀπαίδευτοι	(Metaph. 1043 b 24)	على غير طريقة الادب (اسطاث)
πεπαιδεῦσθαι	(Metaph. 995 a 12)	ان يتأدب (اسحق)
φρόνησις	(Top. 116 b 28)	الادب (دمشقی)
φρονιμός	(Top. 116 a 12)	الرجل الاديب (دمشقى)

Among the early kātibs who actually may have been the first to introduce it into the language, 'Abd al-Ḥamīd ' uses: – المؤدبون المؤدبون

. الادب يجلو العقل – جَّل الادب بالمنطق: Ibn al-Muqaffa says التأديب

Among the Falāsifah the word is hardly ever used by Kindi. But Fārābī states 3: التأديب هو طريق and again 4: التأديب هو طريق and again 4: التأديب هو طريق In the Rasā'il of the Brethren of Sincerity 5 it is remarked that الإنفس الجزئية . . . تقويّ بالرياضيّات فكرها وتنير Subsequent to these authors, and in the works of Avicenna particularly adab becomes an established term of philosophy. A parallel development brought about its use in literature

¹ Cf. Rasā'il al-Bulaghā'. ed. Kurd 'Alī. pp. 173-210; 218-226.

² Cf. Kalīlah wa Dimnah. ed Tāhā Husain and A. 'Azzām. Cairo. 1941.

³ Cf. Talkhīş Nawāmīs Aflāļūn. ed. Gabrieli. p. 19.

⁴ Cf. Tahsīl al-Sa'ādah. ed. Hyderabad. p. 29.

⁵ Vol. 3. p. 28.

until it came to represent belles-lettres in general, together with various other connotations ¹. To-day its meanings are varied as they are numerous.

In Persian it first had the sense of learning. In the Qābūs-Nāmeh 2, written when Iran was still bilingual, دانش وادب are used as synonyms. Later it came to mean education and culture in the broadest sense. Bābā Afḍal asserts 3 that: هر قُونِّ که بخرد یافته شود،

2. AL-IRĀDAH

This is a Qur'anic word which was given a specific connotation in philosophical language that it did not possess in the original. The Translators used it for the following Greek equivalent:

ή βούλησις	(Top. 146 b 6)	الارادة (دمشقى)
ή βούλησις	(Top. 126 a 13)	مشيئة (")
ή βούλησις	(D. An. 414 b 2)	الارادة (اسحق)
to note ή βούλησις	(D. An. 433 a 23)	الرويَّـة (اسحق)

It already appears in the sense of will-power in the writings of 'Abd al-Ḥamīd 4 and Ibn al-Muqaffa 5. The Translators who were generally much indebted to these two authors may have copied this special meaning of the word from them, though there is no direct evidence to that effect.

¹ Cf. Adab in Encyclop. of Islam. New Edition.

² ed. Levy. p. 21.

³ Cf. Muşannafāt... ed. Mīnowī. p. 95.

⁴ Cf. Rasā'il al-Bulaghā'.

⁵ Kalīlah... p. 178.

⁸ Rasā'il...ed. Abū Rīdah. Vol. I. p. 168.

⁷ Madinat al-Fādilah.

⁸ Al-Najāt. p. 300.

Tahāfot ... p. 9.

¹⁰ ibid. p. 438.

الارادة عن البارى . . . و لايثبتون له الارادة البشريّة Suhrawardī 1 distinguishes between: الارادة الكلّية . . . الارادة الجزيّة Mullā Ṣadrā 2 tells of the differences in opinion when viewed as a religio-philosophical problem.

In an adjectival form there is the case of:

فيران (Nich. Eth. IX. 9) ارادى (مجهول) and then:

Avicenna gives the Persian equivalent ³ as خواست and Nāṣir Khosrow ⁴ follows him saying: ارادت اعنى خواست .

3. ANA, ANĪY, ANĪYYAH, ANĀ'ĪYYAH, ANĀNĪYYAH

These are a set of mystic terms which have been often confused with philosophical terminology somewhat similar in orthography though entirely different in sense.

For the first, Sarrāj says أنا لايقول الله الله and Suhrawardī adds 6: انا ... شيى، ادرك ذاته. It stands for the distinctive self, the ego, 'le moi'.

The second connotes a state pertaining to self. It is mostly if not exclusively used by Ḥallāj. In one place he remarks أن عنى ان ان عنى ان ان ان مرتبة الله and Mullā بنظر تخلّق اسم انا في مرتبة الله and Mullā Ṣadrā quotes أن his well-known verse

¹ Hikmat al-Ishrāq. ed. H. Corbin. p. 47.

² Al-Asfār al-Arba'ah.

³ Cf. Dānish-Nāmeh.

⁴ Khān el-Ukhwān. p. 180.

⁵ Kitāb al-Luma'. p. 131.

⁶ Hikmat al-Ishrāq. p. 116.

⁷ Kitāb al-Ţawāṣīn. ed. Massignon. p. 18.

⁸ Al-Insān āl-Kāmil... ed. Badawi.

Al-Asfār al-Arba'ah.

The Persian equivalent as given by Nāṣir Khosrow ³ was manī, on the analogy of the Arabic term.

The fourth is only a different form of the abstraction, frequently used by Suhrawardī as in the case of 4 مثال الانائية and again 5 مدرك and again 5 مدرك Basṭāmī says 6 النائيته الى انائيتي فزالت

The fifth is yet another variant of the abstraction commonly found in Ibn al-'Arabī and other mystics 7. Basṭāmī invoking the Deity 8 asks اسألك ان تمو انانيّي. In modern secular literature it has the sense of egoism, selfishness.

4. ANNA, ANNĪY, ANNĪYYAH

These are philosophical terms completely different from the mystical. Because in orthography the shaddah is frequently left out, scholars are sometimes led astray.

The Translators used the first term for two specific purposes which should not be confused. One was as the equivalent of the Greek to hoti thus:

The second example stands for what Kant called the "assertorische"; and Ross has explained in like manner 10.

The other use of the term anna was to represent the copula which the Arabic language does not have. It was one of the numerous attempts to find an equivalent for that purpose. We thus have:

76 είναι (D. An. 412 b 8)

¹ Kitāb al-Lumas, p. 131.

² Al-Insān al-Kāmil. Chapt. 27.

³ Jāmi' al-Hekmatain. p. 99.

⁴ Hikmat al-Ishrāq. p. III.

⁵ ibid. p. 403.

[•] Shatahāt al-Sūfīyyah. ed. Badawi.

⁷ Al-Insān al-Kāmil. ed. Badawi.

⁸ Shatahāt . . . ed. Badawi.

º Cf. Lalande. Vocabulaire Philosophique.

¹⁰ Cf. Prior and Post. Analytics. ed. Sir David Ross. p. 75.

In logic the assertoric came to be known as برهان أن among the Falāsifah 1. This was rendered into Persian by Avicenna 2 برهان هستى. In metaphysics it connoted the concept of being for which they had no word. And Avicenna says 3: الصفة الاولى لواجب الوجود أنّه أنّ و موجود.

There has been some disagreement regarding the vocalisation of this term. Following Lane 4 and Nicholson 5, we read anna.

The adjectival form anniy is not of frequent occurance. As it had obviously no Greek equivalent, its coining could not be attributed to the Translators. Yet in the Arabic version of the Liber de Causis 6 we find: العقل في الأنيّة بنوع أنّى Jurjānī says 7 برهان أنى and Mullā Ṣadrā has 8 دللًا أنسًا

By far the most common in philosophical writings is the term annivyah to express in the form of an abstraction the concept of being. It also connotes the thatness of a thing in contrast to its whatness (māhīyyah) and whyness (limmīyyah). Not of Qur'anic origin, it is met with in the Arabic versions of the Translators. And of these Usṭāth appears to be the first to adopt it. Actually he was presumably the person who coined it, either independently or in association with Kindī who although did not know Greek polished up the renderings of some of the Translators. Again this was used as the equivalent of more than one Greek term. Hence the necessity of making the proper distinctions which scholars have not always observed. Thus we have:

τό εΐναι	(Metaph. 1042 b 28)	الأنّية (اسطاث)
τό μή εἶναι	(Metaph. 1043 a 1)	لا أنيّة (اسطاث)
τό είναι	(D. An. 424 a 25)	أنيّة (اسحق)
τό εἶναι	(Top. 135 a 11)	" (دمشقی)
τό εἶναι	(Metaph. 1075 b 5)	ر ,, (متی)

¹ Cf. Fārābī. Taḥṣīl al-Saʿādah; Avicenna. Ishārāt. p. 84.

² Cf. Dānish-Nāmeh.

³ Najāt. p. 251.

⁴ Arabic Dictionary.

⁵ Kitāb al-Lumac... p. 131.

ed. Bardenhewer, p. 83.

⁷ Ta'rīfāt. p. 45.

⁸ Al-Asfār...

then:

and also:

τό εἶναι σημαίνει καὶ (Metaph. 1017 a 31) - الهُوّية تدّل على أنيّة الشيى، τό ἔστιν ὅτι ἀληθές

From the above illustrations it is seen that as the equivalent of a number of Greek terms, *anniyyah* has more than one connotation in Arabic philosophical texts.

- a. In the sense of the concept of being in abstraction, we have in the so-called *Theology* of Aristotle 1: أنيّات المرفة دليل على أنيّة الناية. B. To mean the state of being which, unable to express in Arabic, they described as existing, Ghazāli says 2: الأنيّة عبّرة and Averroes 3: الأنيّة عبّرة الوجود السيّم.

¹ ed. Badawi. p. 2.

² Maqāṣid... p. 105.

⁸ Tahāfot... ed. Bouyges. p. 302.

⁴ Ta'rīfāt. p. 39.

⁶ ed. Badawi.

[·] ibid.

says 1: الأنيّات كلّها أنيّة حيّة : Suhrawardī has 2 الله . . . هو الأنيّة الحق : and Mullā Sadrā 3: الأنيّة الوجّوية : and Mullā Sadrā 3

5. AYSA, AYSIYYAH-LAYSA, LAYSIYYAH

These two set of terms were produced in yet another attempt to find some equivalent for the copula. Not of Qur'anic origin, the affirmative form and its abstraction are rarely met with in Arabic literature. The Lisān al-'Arab assures us that aysa had long become obsolete, though it quotes al-Khalīl to the effect that at one time the Arabs used it in conversation.

Its first appearance in philosophical literature occurs in the Arabic version of the *Metaphysica* by Ustāth. Whether he took it from the Syriac, or revived its usage in Arabic on the suggestion of Kindī who betrays an extraordinary fondness for it, is not easy to determine. Thus:

ἔστιν	(Metaph. 1043 b 25)	الايس (اسطاث)
ἔστιν	(Metaph. 1042 b 26)	ايس (اسطاث)
τό εἶναι	(Metaph. 993 b 31)	ايستية (اسطان)
also τό είναι	(Metaph. 993 b 31)	وجود (اسحق)

by Ishāq ibn Ḥunain who does not seem to have approved of aysiyyah. For the negative laysa which apparently is a compound of $l\bar{a}$ and aysa we have:

¹ Rasā'il... p. 215.

² Hikmat al-Ishrāq. p. 404.

³ Al-Asfār...

⁴ Rasā'il... p. 432.

⁵ Shifā.

⁶ Rasā'il.. ed. Kraus. p. 24.

⁷ Tahāfot... p. 302.

⁸ Dānish-Nāmeh.

μή εἶναι	(Metaph. 1010 a 17)	انه لیس (اسطاث)
μή ὄν	(Metaph. 1027 b 29)	الذي ليس هو (اسطاث)
μή ὄν	(A. Pr. 49 a 24)	من جهة أنه ليس (تذاري)

In the different renderings of Greek texts we have seen no use of the abstraction *lavsivvah*.

The translators who followed Ustāth do not seem to have approved of the above-mentioned terms. Aysa and aysīyyah are almost completely dropped out. Nor did they use laysīyyah. Not so the Falāsifah. Kindī shows a passionate attachment to them, forming verbs out of them not to be found elsewhere. Thus 1:

Among literary men Tawhīdī introduces both abstractions in his writings ⁵, either because of approval or in imitation of the philosophers. One complication is the unexpected appearance of laysīyyah in works of Islamic mysticism. Sarrāj ⁶ quotes Abū

Yazīd (presumably al-Basṭāmī) to have claimed . . . اشرفت على ميدان الليسيّة . . . Some scholars have maintained that early translators and philosophers borrowed laysīyyah, together with a number of other terms, from the mystics. We find absolutely no justification for the claim. There is no reason to believe that Usṭāth was familiar with mystical literature. Nor was Kindī well disposed towards such writings 7.

6. TAJRUBAH

This is another example from the series of non-Qur'anic terms which found their way into philosophical language. How it originated remains obscure. Among the Translators we have:

¹ Rasā'il p. 182.

² ibid. p. 215.

³ Paris MS. Folio. 68.

⁴ Tafsīr ma ba'd al-Ṭabī'ah. ed. Bouyges. p. 1060.

⁵ Al-Imtā^c... ed. A. Amin. Vol. I. p. 123.

[·] Kitāb al-Luma . p. 387.

⁷ Suyūṭī in Al-Muzhir (I. p. 301) refers to a book by Ibn Khālūyah entitled Kitāb Laysa. For the etymology of the word Cf. Cohen. Le Système verbal Semitique... pp. 85-88.

7. JAWHAR, DHĀT, 'AIN

These three terms need to be reviewed together because their Greek equivalents have been often confused. Jawhar is not of Qur'anic origin. Dhāt as the feminine of dhū, and 'ain, though of Qur'anic origin, are not used in the same sense in philosophical terminology. For jawhar we have:

ή ούσία	(Metaph. 1028 b 33)	جوهر (اسطاث)
ή οὐσία	(Metaph. 987 a 18)	" (نظیف)
ή οὐσία	(Categ. 1 a 3)	" (اسحق)
ή οὐσία	(A. Post. 73 a 35)	.,

The word is believed to come from Pahlawi gohr⁸, and derived from the root gav which means to grow. This interpretation, however, has been challenged ⁹. In any case it already had the sense of substance in Pahlawi represented by modern Persian gowhar. Kraus thought that the scholars of Gundīshāpūr were the first to choose

¹ Cf. Rasā'il....

² Kalīlah... pp. 10, 192.

³ Nawāmīs...p. 3.

⁴ Ishārāt. p. 56.

⁵ Najāt. p. 61.

⁶ Dānish-nāmeh.

⁷ Cf. Lughat al-Furs.

⁸ Cf. Sir Harold Bailey. Zoroastrian Problems... pp. 89-90.

[°] Cf. Zaehner. B.S.O.A.S. Vol. XVII. Part. 2. p. 232 ff.

and introduce it into Arabic ¹. But he produced no authority to support the view. Actually this may not be true. As far as the records go, its use as the literal equivalent of *ousía* began with Usṭāth but we find the word already in the works of 'Abd al-Ḥamīd², who had no apparent connection with Gundīshāpūr. Then comes

Ibn al-Muqaffa' saying 3: ان ثمرة الشجرة المرة لو طلبت بالمسل لم تنقلب عن جوهرها Admittedly in his enumeration of the Aristotelian categories he gives 'ain as the equivalent of ousia 4. But he also uses jawhar in the very same work. Among the Falāsifah it is found in Kindī, and extends to all the rest. It soon, however, developed different connotations. Ghazālī 5 remarks that "the philosophers mean one thing by jawhar, and the Sūfīs something else, and the mutukallemūn still another thing". This has not been noted by all modern scholars. Tahānawī 6 discusses the distinctive meanings in greater detail. The Epistles of the Brethren contain a classification of the different kinds of jawhar which is not found elsewhere 7.

For primary and secondary substances we have:

For the adjectival form jawhariy, we have seen no textual renderings to show the Greek equivalent. But for the abstraction to denote substantiality there is:

The actual Greek substantive from ousia does not appear to be of Attic provenance. There is ousiotes from the corpus of Hermetic writings 8. And ousiodes in the works of Proclus 9. In Arabic jawhariyyah was immediately adopted by philosophers and literary men alike. Although it may be found in Kindī, we have seen it from Fārābī onwards. Among the litterateurs it is in Jāhiz 10 and Tawhīdī 11.

¹ Cf. Riv. d. Stud. Orientali. Vol. XIV. 1933.

² Cf. Rasā'il....

⁸ Kalīlah... p. 95.

⁴ Cf. Appendix I Part. II.

⁵ Al-Risālat al-Ladunnīyyah. p. 15.

⁶ Lexicon. Vol. I. p. 203 ff.

⁷ Cf. Vol. I. p. 326.

⁸ Cf. Lexicon. Liddell and Scott.

ibid.

¹⁰ Kitāb al-Ḥaiwān.. Vol. I. p. 4.

¹¹ Al-Imtāc... Vol. I. p. 123.

For the verb tajawhur, no Greek equivalent has been noted in the translated texts. It corresponds to ousiasthai which again seems to date from Hellenistic literature 1.

The term dhāt was sometimes used as the equivalent of ousia also. Hence:

But in most cases and as a general rule it stood for to hoto. Thus.

On the evidence of Suyūṭī ² dhāt was first used by the Mutakallemīn, particularly in its adjectival form dhātīy ³. Among the Falāsifah its usage begins with Kindī and extends all along the line. To draw the distinction between the two terms, Avicenna says ⁴:

الذاتي ثلاثة اقسام جنس Ghazālī explains 5 كل ذات لم يكن في موضوع فهو جوهر التفريق :Bbn Taimīyyah, on the other hand, rules that 6 و نوع و فصل التفريق :الذاتّي والعَرضَيّ باطل

The term 'ain shares with dhāt in being the equivalent of to hoto. Thus:

But we also have

As the term gained usage among philosophers, Ṣūfīs and theologians in the non-Qur'anic sense of a specific entity, it is difficult to tell how and when it first originated. In any case it is not usually the equivalent of ousia as some scholars have thought. Kindī has used it 7. Fārābī defines it thus 8: الين هو الذي لا يمكن ان يقم به

¹ Cf. Liddell and Scott.

² Al-Muzhir. Vol. I. pp. 320-321.

³ Cf. Jīlī. Chapt. I.

⁴ Najāt.

Maqāṣid... p. 19.

⁶ Kitāb al-Radd...p. 62.

⁷ Cf. Rasā'il... p. 217.

⁸ Al-Qiyās al-Ṣaghīr... p. 247.

Further illustrations can be cited to establish the fact that 'ain means a specific entity or thing in its actuality. The views of Furlani 9, Kraus 10, and Nallino 11 need to be modified in connection with its relation to dhāt and jawhar. The fact that Ibn al-Muqaffa' has given 'ain in his list of the categories does not mean that he considered it the exact equivalent of ousia. In the selfsame work 12 he says: قالمين اسم كل جوهر مستى Furthermore it should be noted that in his list of the Categories 13 Dimashqī gives his rendering of ousia as: من الشيىء حقيقته Suyūṭī 14 asserts that: ما هو الشيىء and again 15. المين نفس الشيىء

8. HADS

This is a rather interesting term of non-Qur'anic origin. In a

¹ Rasā'il... Vol. I. p. 316.

² Najāt. p. II.

³ Hikmat al-Ishrāq. p. 17.

Al-Asfār...

⁵ Ta'liqāt. p. 21.

⁶ Tavīfāt.

⁷ Lexicon. Vol. 2. p. 1075.

⁸ Najāt. p. 282.

[•] Cf. Rend. d. R. Academ. Naz. d. Lincei... Vol. 2. 1926.

¹⁰ Riv. d. Stud. Orient. 1933.

¹¹ ibid. Vol. 14. pp. 133-134.

¹² Cf. MS. St. Joseph University.

¹⁸ Cf. Appendix I, Part. 2.

¹⁴ Al-Muzhir. Vol. I. p. 388.

¹⁵ Ibid. p. 459.

translation of Abū Bishr Matta who was among the later translators, it is found thus:

امّا الذكاء فهو حسن حدس ما (A. Post. 80 b II) ή δ' άγχινοία έστιν εύστογία τις

The earliest use of it that we have seen is by Ibn al-Mugaffa': الحدس حركة الى اصابة الحدّ الاوسط . . . :Avicenna defines it ² as الظّن و الحدس and again 3 الحدس فعل للذهن . . . و الذكاء قوّة الحدس Suhrawardi speaks of 4: . الحدسيّات على قا عدة الاشراق

q. HAQQ

From this good Our'anic term meaning the truth, and in the form of al-Hagg denoting the Deity as the ultimate Truth, a whole series of terms were coined which served the purpose in theological. mystical and philosophical literature. The process illustrates the ability of the Arabic language to produce words with a variety of connotations in strict conformity with the established paradigms. We thus have hagg, haggiv, haggivyah, hagigah, hagigiv, hagigat al-haqā'iq, tahqīq, muhaqqiq, istihqāq, and various others.

For hagg we have:

ἀλήθεια	(Metaph. 993 a 30)	حق (اسطاث)
τό ἀληθης	(Rhet. 1335 a 17)	" (مجهول)
τό άληθης	(Top. 150 b 35)	" (دمشقی)

The terms hagg, haggiy, and haggiyyah are frequently met with in the writings of Kindi, Fārābi and Avicenna. No examples therefore need be given.

For hagigah, and hagigiv there is:

ή ἀλήθεια	(Metaph. 993 b 31)	الحقيقة (اسطاث)
ή ἀλήθεια	(A. Pr. 46 a 9)	" (تذاری)
κατά τήν ἀληθειαν	(Metaph. 1006 b 9)	بالحقيقة (اسطاث)
κατά ἀλήθειαν	(A. Pr. 46 a 8)	الحقيقى (تذارى)

then we have:

¹ Kalīlah... p. 48.

² Najāt. p. 87.

³ ibid. p. 167.

Hikmat al-Ishrāq... p. 41.

المحققّرن (نظيف) (Metaph. 990 b 15) و المحققّرن (نظيف) مُقلِّف و ἀξίως (Metaph. 993 a 31) و بقدر ما يستّحق (اسحق)

In definition Fārābī says 1: حقيقة الشيى، هو الرجود الذي يخصّه. Suhrawardī adds 2: الحقيقة اعتبار ذهني. And Mullā Ṣadrā describes the Deity as 3. حقيقة الحقائق و مذبّت الذوات و مجوهر الجواهر.

10. ḤĀL

For this sense of time with relation to the agent, there is:

πότε (Categ. 3 a 15) حال (اسحق) πότε (Top. 108 b 12) , (دمشقی)

. . . نهاية الماضي و بداية المستقبل :Jurjānī 4 defines it as

To mean a state and disposition, we have:

ή διάθεσις (Metaph. 1019 b 5) (اسطات) الله διάθεσις (Categ. 6 a 30) (اسحق) " τρόπος (Τορ. 114 a 32) (دمشقی) "

Ibn al-Muqaffa⁶ had said: ... ان حال الامور على اربعة اوجه Fārābī 6 has it in that sense. And so does Avicenna 7.

In the sense of reduction there is:

מπαγωγή (A. Pr. 29 b 5) [٧-الة (تذارى) απαγωγής (A Pr. 28 b 20) من غير رفع الكلام الى الاحالة

The exact expression had appeared in Ibn al-Muqaffa' 8 who speaks of: بنع الكلام الى الاحالة. The form iḥālah is also found in 'Abd al-Hamīd 9. Kindī has al-ihālāt 10.

In the sense of alteration we have:

ή αλλοιώσις	(Metaph. 989 a 27)	الاستحالة (نظيف)
ή αλλοιώσις	(Categ. 15 a 15)	,, (اسحق)
ή αλλοιώσις	(Top. 121 a 31)	" (دمشقی)

¹ Madīnat al-Fādilah. p. II.

² Hikmat al-Ishrāq. p. 17.

⁸ Al-Asfār...

⁴ Tarifāt. p. 85.

⁵ Cf. MS. of St. Joseph University.

Madinat al-Fāḍilah.

⁷ Najāt.

⁸ op. cit.

[•] Cf. Rasā'il....

¹⁰ Cf. Rasā'il . . .

Again Ibn al-Muqaffa⁽¹⁾ had said before them: فالتحول كاستحالة الشيى،
This is followed by all the Falāsifah. Then there is as well:

μεταβολή (Metaph. 991 a II) (نظيف الاستحالة (نظيف)

In the sense of substitution which is Qur'anic in form, there is: ἡ μετάληψις (A. Pr. 45 b 17)

TI. IDRĀK

This non-Qur'anic term meaning perception or apprehension has a very wide use in the Arabic language. How and when it originated remains obscure. It is already found in the writings of 'Abd al-Ḥamīd ² and Ibn al-Muqaffa' ³. But when we come to the Translators we find that in the form of $idr\bar{a}k$, and with the sense of perception or mental apprehension, its use appears to have begun with the school of Ḥunain and his son Isḥāq. Usṭāth who belonged to an earlier group does not have it in that form nor with that sense. Thus Ishāq translates:

τό νοεῖν (D. An. 402 b 13)

when before him Ustath had translated

νοεῖν (Metaph. 994 b 23)

The only uses we have seen in the renderings of Ustath of words from that root are the following:

λαβεῖν (Metaph. 1011 a 14) εὐπορία (Metaph. 995 a 29)

In Ishaq on the other hand it has a very wide use:

ή νοήσις (D. An. 407 a 32) الادراك بالمقل (D. An. 407 a 32) الادراك بالمقل ادراك (D. An. 425 b 13) الادراك (D. An. 425 b 15) الادراك بالبصر (D. An. 428 a 7)

The term was immediately adopted by the Falāsifah from Kindī onwards. Avicenna defines it thus 4: ادراك الشيى، . . . ان تكون حقيقته

قسموا الادراك . . . الى اربعة . . . الااحساس . . . : Tahānawī states متمثلة عند المدرك

¹ op. cit.

² Cf. Rasā'il...

³ Cf. Al-Adab al-Kabīr.

⁴ Ishārāt.

⁵ Lexicon. Vol. I. p. 307.

This was taken from the Stoic division ¹ into: αἴσθησις, φαντασία, πρόληψις, νόησις and is yet another proof of the influence of Stoicism on the *Falāsifah*. A happy phrase from Fārābī ² remarks that: يقال لنا احياء . . . اذا كنا ندرك احسن المدركات باحسن ادراك

The Persian equivalent which Avicenna resourcefully introduced into philosophical terminology was andaryāft³. It was a splendid choice gladly accepted by Nāṣir Khosrow⁴ and Sajistānī⁵.

12. AL-DHIHN

This non-Qur'anic term has a number of connotations in the language, and therefore rather difficult to put into English. The Translators used it thus:

It may be observed that it does not appear among early renderings. We have not seen it in the versions of Usṭāth. It does occur in the translation of the so-called *Theology* of Aristotle by Ibn Nā'imah with the help of Kindī ⁶. It seems to date from the school of Ḥunain. In literary works 'Abd al-Ḥamīd ⁷ and Ibn al-Muqaffa' ⁸ had both used it already. Among the *Falāsifah* it begins with Kindī ⁹ and extends to all the others. Avicenna speaks of ¹⁰: الفرض الذهني الذهني من الله المنافق عند الدهني والطاقي و الديني عند الدهني والظاقي و الديني الرجود الذهني والظاقي الرجود الذهني والظاقي

13. AL-SALB

This term of logic is not Qur'anic in form or sense. Yet it was adopted from the beginning to denote negation. The fact, however,

¹ Cf. von Arnim. Stoic. Vet. Fragmenta.

² Madīnat al-Fādilah. p. 12.

³ Cf. Dānish-nāmeh.

⁴ Cf. Jāmic al-Hikmatain. p. 251.

⁵ Kashf al-Mahjūb. p. 17.

⁶ ed. Badawi. p. 11.

⁷ Cf. Rasā'il...

⁸ Cf. Al-Adab al-Kabīr.

[•] Cf. Rasā'il...

¹⁰ Ishārāt. p. 37.

¹¹ Hikmat al-Ishrāq. p. 128.

¹² Al-Asfār . . .

that it stands for more than one Greek equivalent is sometimes overlooked. We have:

It is already found in Ibn al-Muqaffa's work on logic ¹. Among the Falāsifah it is used from Kindī onwards. Ibn al-Muqaffa' speaks of: القضايا الموجبة. السالبة

14. SHAKL

This was a good Qur'anic term chosen to denote the figures of a syllogism. It is already found in the renderings of Usṭāth. Thus:

But Isḥāq who came after him seems doubtful about its usage; and we see:

But *ishkīm* which was only a transcription soon dropped out. *Shakl* was adopted by all *Falāsifah*, becoming the established term of logic. We have:

τό	πρῶτον σχῆμα	(A. Pr. 63 b 5)	الشكل الاول (تذارى)
τό	δεύτερον σχῆμα	(A. Pr. 26 b 36)	,, الثاني (,,)
τό	μέσον σχῆμα	(A. Pr. 44 b 35)	٫٫ الوسط (٫٫)
τό	τρίτον σχῆμα	(A. Pr. 28 a 12)	,, الثالث (,,)
τό	ἔσχατον σχῆμα	(A. Pr. 63 b 5)	" ألاخير (")

Shakl was also used in the ordinary sense of form. Thus:

μορφή	(Categ. 10 a 12)	(اسحق)	الشكل و الخلقة
μορφή	(Metaph. 999 b 16)		شكل (اسطاث)

¹ MS. St. Joseph University.

though there is also

The abstraction shaklīyyah we have seen only from Avicenna onwards. He says: الشكليّة المهنيّة المهنيّة Mullā Ṣadrā has al-mutushakkelīyyah 2.

15. ŞADR, ŞUDÜR, MUŞĀDERAH

The first of these is a Qur'anic term adopted to mean a preamble in rhetorics. We have:

and Avicenna says 3: للاقاويل الخطابيّة صدر و اقتصاص وخاتمة.

When Fārābī took up the Neo-Platonic theory of emanation the derivative sudūr came into usage to connote emanation and procession. He probably took the word from one of the translations, though no text is available in that connection. It corresponds presumably to $\dot{\eta}$ $\pi\rho\delta\delta\delta\delta\varsigma$ of Proclus 4. Through Avicenna and all the others who followed Fārābī it became an established term of Islamic metaphysics. Mullā Ṣadrā coined some curious formations

from the root sadara. He has in his works 5: المصدّري – اول الصوادر . - المصدريّة – الترتيب الصدورّي

As a term of logic we have:

Avicenna says 6: المسلمات على الوجه الثانى تسمّى مصادرات. Then for Petitio principii there is المصادرة على المطلوب الاول . This is the equivalent of the Greek τό ἐξ ἀρχῆς αἰτεῖσθαι. Avicenna defines it thus 7: المصادرة على المطلوب الاول هو ان مجعل المطلوب نفسه مقدمة في قياس يراد به انتاجه

¹ Al-Shifā.

² Cf. Al-Asfār...

³ Cf. Al-Shifā.

⁴ Cf. Elements of Theology. p. 34.

⁵ Cf. Al-Asfār...

Ishārāt. p. 83.

⁷ Najāt. p. 56.

16. TAB', TABI'IY, TABI'AH

The term tab' which is non-Qur'anic in form and sense, seems to have been introduced into philosophical language from an early date. We have:

In his list of definitions ¹ Avicenna says: الطبع ... كانّها اعمّ من الطبيعة In the form of tibā', we have:

This occurs in Ibn al-Muqaffa' thus: خُلق و طباع

And among the Falāsifah we see it from Kindi ³ onwards. In Avicenna ⁴ it is frequently in the form of ințibā'. Mullā Ṣadrā using it in the sense of impressionistic, says ⁵: التصور و التصديق . . . نوعان من العلم الا نطباعي.

In the common form of tabi'ah, there is:

We have first seen this term in a quotation from Ibn al-Muqaffa '6, though there is no proof that it originated with him. Among the Falāsifah Kindī says 7: الطبيعة اول قوى النفس.

All his successors use it. There is a definition in the *Epistles* of the Brethren 8 ; and another in Jurjānī 9 .

For tabi'iy to mean natural, we have:

φυσικός	(Metaph. 995 a 16)	طبیعی (اسطاث)

¹ Risālat al-Ḥudūd. p. 59.

² Kalīlah... p. 130.

³ Rasā'il... p. 89.

⁴ Cf. Najāt.
5 Al-Asfār...

⁶ Cf. Miskawaih. Al-Ḥikmat al-Khālidah. p. 312.

⁷ Rasā'il... p. 165.

⁸ Rasā'il... Vol. 2. p. 112.

⁹ Ta'rīfāt. p. 145.

ή φυσική (Metaph. 995 a 19) العلم الطبيعي (اسحق)

For tabi iyyūn to denote the early natural philosophers of Greece, we have:

وهاب الكلام الطبيعي (متّى) (Metaph. 1075 b 27) (متى) المتكلّمون الطبيعيات (متّى) (Metaph. 1071 b 27) المتكلّمون في الطبيعيات (متّى) (طبيعييّن (نظيف) (Metaph. 990 a 3)

. فلسفة الطبيميين : and Averroes الفلاسفة الطبيعيون Rāzī speaks 1 of

Although Avicenna ³ and all the Persian philosophers who followed him did not attempt to change tab^c into a word of pure Persian root, Asadī ⁴ gives the equivalent as $ki\bar{a}$, or $ki\bar{a}n\bar{a}$ which are both obsolete. Tahānawī gives the Persian as sirisht which is still in common use. In Middle Persian, or Pahlawī they had chihr, and the adjectival form was $chihr\bar{i}k$ ⁵. This appears far more suitable. We have attempted to revive its usage in our Persian rendering of the Poetics of Aristotle ⁶.

17. 'ARAD, 'ARADIYYAH

This term is Qur'anic in form but not in sense. It appears at an early date in the writings of theologians and philosophers alike to denote accident. In which circles it first originated, is not easy to determine. Among the Translators we have:

τό συμβεβηκός	(Metaph. 1025 a 14)	الْـعُـرض (اسطاث)
συμβαίνω	(A. Pr. 48 a 10)	ءُ ۔ عرض (تذاری)
κατά συμβεβηκός	(Categ. 5 b 1)	بالَعَرض (اسحق)
τά συμβεβηκότα	(Metaph. 997 a 22)	الاعراض (اسطاث)
τά συμβεβηκότα	(Metaph. 989 b 3)	العوارض (نظيف)
τά συμπτωμάτα	(Categ. 9 b 19)	عوارض (اسحق)
πάθη	(D. An. 402 a 9)	اعراض (اسحق)

¹ Rasā'il.... p. 37.

² Tafsīr ma ba'd al-Tabī'ah, p. 63.

³ Cf. Dānish-nāmeh.

⁴ Cf. Lughat al-Furs.

⁵ Cf. Bailey. Zoroastrian Problems...

Cf. Dar Bari-ye-Hunar Shi'ir. London. 1948.

It already appears in Ibn al-Muqaffa's treatise on logic ¹ where he says فن الاعراض مفارق و غير مغارق. Among the Falāsifah we find it from Kindī ² onwards. Avicenna has a definition of it ³. The theologians, however, explained accident in a different way from the philosophers ⁴. The two parties did not agree as to what constitutes accident. That led to controversy; and a good deal of confusion among modern scholars.

As the contrary of jawhar, the accidental was termed 'aradīy. There is also:

Then comes the form 'arid to mean certain affections.

$$πάθος$$
 (Soph. 173 b 6) (عوارض (ناعمة) $πάθη$ (Top. 125 b 23) (Σομάσος (κατάσος) $πάθη$ (Τομ. 125 b 23)

Avicenna defines 'ariḍ in his logic. Jurjānī 10 gives the different varieties of it. Mullā Ṣadrā with his penchant for abstractions speaks 11 of العارضيّة. . . . المعروضيّة.

18. 'AQL

This term and its numerous derivatives pose some interesting

¹ Cf. MS. St. Joseph University.

² Rasā'il... p. 104.

⁸ Cf. Ishārāt. p. 17; Najāt. p. 200.

⁴ Cf. Tahānawī. Lexicon. Vol. II. p. 986 ff.; Ghazālī. Mi'yār... p. 171.

⁵ Rasā'il... p. 104.

⁶ Najāt. p. 7.

⁷ Mi'yār... p. 55.

⁸ Cf. Al-Shifa.

⁹ Hikmat al-Ishrāq.

¹⁰ Ta'rīfāt. p. 164.

¹¹ Al-Asfar ...

problems. If we accept the statement of Ibn Taimiyyah 1, in the sense of intellect as a specific entity, it is not of Qur'anic origin.

He says: قالعقل فى لغة الرسول واصحابه وامتّه عَرضَ من الاعراض يكون مصدر عقل . . . والعقل فى لغة فلاسفة اليونان قائم بنفسه

Not all theologians subscribed to such views. Balkhī 2 remarks that . . . قيل سنّى عقلًا لانه عقال المره من التخطّى الى ما خطر عليه . . .

Among the Translators we have:

Hence the Greek equivalent is not always the same—an important point. Then comes

From the statement of Ibn Taimīyyah it is evident that 'aql meant one thing to the theologians and another thing to the Falāsifah. But in which camp did the term as such originate? As a term of theology and mysticism, Massignon has dated it before 'Allāf and Nazzām'. And there is an extant treatise by al-Muḥā-

¹ Kitāb al-Radd 'ala al-Manţiqīyyin. p. 276.

² Al-Bad' wa al-Tārīkh. p. 24.

⁸ Cf. Essai sur les Origines du Lexique Technique de la Mystique... 2nd. ed. Paris. 1954.

Sibī (d. 243/857) entitled 1: كتاب مائية العقل و معناه واختلاف الناس فيه However that may be, we take the view that the Translators took the term from Arabic secular literature. And they in turn passed it on to the Falāsifah. 'Abd al-Hamīd' makes frequent use of it. occasionally referring to ahl al-'aql. Ibn al-Muqaffa's has that expression also. He uses the word 'agl still more in his writings. In the sense of rationalists Ibn Taimīvvah 4 has al-'aqlīvvīn which is more expressive. Thus the term had already been established when Kindi and the other philosophers embarked on their works. Yet it was soon realised that there was more than one connotation to it. And in his treatise On Definitions Avicenna points out 5 that:

-Perhaps the earliest echo of the Aristote العقل اسم مشترك لمعانى عدة . . . lian concept that the seat of the intelligence is the heart may be سليقة المقل مكنونة في مغرزها : found in Ibn al-Muqaffa's statement that 6

Nor did they . قيل محلَّه الرأس وقيل محلَّه القلب : Jurjānī adds 7 . من القلب agree as to the nature of the intellect. Kindi believed that 8 This was in accordance with the العقل جوهر يسبط مدرك للاشياء محقائقها so-called Theology of Aristotle which states that 9: الفاعل الاول اول But the Epistles of the Brethren 10 maintained that فعل فعله وهو العقل

المقا. الانساني فليس هو شيئاً سوى النفس الانسانية التي صارت علَّامة بالفعل . . . and Averroes 12 has العقل اعتقاد بان الشيع، كذا Averroes 12 has . المقل ليس هو شيئاً أكثر من ادراك نظام الاشياء . . . و ترتيبها

The adjectival form 'agliv is very common beginning with Kindi. But the abstraction al-'aglivyah we have seen only in Avicenna, Ghazālī and Mullā Sadrā. Arab purists do not seem to have approved of it. Averroes scrupulously avoids it. The form 'aqil goes back to Ibn al-Muqaffa¹³, and perhaps even earlier. Among the Translators we have:

¹ Cf. MS. Carullah. No. 1101. The different interpretations of the term 'aql are given in a treatise found at Atif Efendi Library. No. 2045.

² Cf. Rasā'il...

⁸ Cf. Al-Adab al-Kabīr.

⁴ Kitāb al-Radd...

⁵ Risālat al-Hudūd.

[•] Al-Adab al-Kabīr.

⁷ Ta'rīfāt. p. 157.

⁸ Rasā'il... p. 165.

ed. Badawi.

¹⁰ Vol. I. p. 350.

¹¹ Najāt. p. 87.

¹² Tahāfot ... p. 339.

¹⁸ Kalīlah... p. 162.

δ φρόνιμος

العاقل (اسطاث)

Fārābī ¹ has al-mutu'aqqil. Avicenna speaks of al-'āqilīyyah and al-ma'qūlīyyah ². In that he was followed by Suhrawardī and Mullā Ṣadrā. For the verb denoting intellection the term ta'aqqul was used beginning with Fārābī ³.

The Persian equivalent of 'aql is khirad which comes from the Pahlawi khrat. In Middle Persian they also had vīr and vārom. Avicenna gives khirad in the Dānish-nāmeh. And so it is in the Qābūs-nāmeh. Nāṣir Khosrow apparently preferred the Arab 'aql. This may have been because khirad was a rather vague term and at times could mean wisdom and thus become the equivalent of the Greek sophia. No such hesitation would be justified to-day. The Latins translated it in different ways. Gundisalvo renders 'aql as intellectus. Gerard of Cremona puts it ratio.

19. ILLAH

This is another non-Qur'anic word the origins of which is not easy to determine. It is already found in Ibn al-Muqaffa ' 4. who says: لكلّ سبب علّة و لكل علّة مجرى.

Among the Translators we have:

All the philosophers adopted it beginning with Kindi. Sabab was much less used. It came to acquire a slightly different connotation.

Suhrawardī ألوجود : Suhrawardī ألوجود . The abstraction to denote causality or causation is already found in Fārābī ألمليّة و المعلويّة .

For the passive form meaning the caused, or the effect we have:

مالولات (متّی) (A. Post. 76 a 21

¹ Cf. Risālat al-'Aql.

² Cf. Kitāb al-Inṣāf.

Risālat al-'Aql.

⁴ Kalīlah...

⁵ Hikmat al-Ishrāq. p. 13.

⁶ Ta'līqāt. p. 17.

Again Suhrawardi 1 has the adjectival al-ma'lūlīy. And Avicenna has the abstraction in the shape of al-ma'lūlīyyah.

In Persian Avicenna uses the Arabic term without attempting to produce a Persian equivalent. The Pahlawi word was vahān with the abstraction vahankārīh. But these have not survived in modern Persian.

20. MA'NA

This is another word of non-Qur'anic origin which apparently entered the language at an early date. It is already found in 'Abd al-Ḥamīd' and Ibn al-Muqaffa's. It is presumed that the Translators took it from them, using it thus:

σημαίνει	(Metaph. 1054 a 13)	معنی (اسطاث)
λόγος	(D. An. 426 a 28)	,, (اسحق)
τά νοήματα	(D. An. 432 a 12)	المعانى (اسحق)
τά πραγμάτα	(P. Herm. 17 a 39)	(") "
θεώρημα	(Top. 104 b 1)	معنی (دمشقیٰ)

The philosophers all used it from Kindi onwards. Avicenna defined

المعنى ... الشيىء الذى تدركه النفس من المحسوس من غير ان يدركه الحسّ 4 and Jurjānī الظاهر اولاً المانى هى الصور الذهنية ... وضع بازائها الالفاظ 5 and Jurjānī الظاهر اولاً Horten 6 has discussed the term in an article without giving the Greek equivalents.

21. HAYÜLA, MĀDDAH, 'UNŞUR, ṬĪNAH

All these four terms were used as equivalents of the Greek hýle. The first was merely a transcription which entered Arabic and Persian by way of the translators, either directly or through Syriac. Ex.

πρώτη ύλη	(Metaph. 1015 a 7)	هیولی الاولی (اسطاث)
ή ΰλη τῶν σκευατῶν	(Metaph. 1013 b 18)	" المصنوعات (اسطاث)
ກ໌ ປັນກ	(Top. 139 b 33)	الهيولي (دمشقي)

The term is employed by the Falāsifah from Kindī onwards. Khawārizmi والميول يستى المادة و العنصر و العلينة :

¹ Hikmat al-Ishrāq. p. 13.

² Cf. Rasā'il...

³ Al-Adab al-Kabīr.

⁴ Najāt. p. 162.

⁵ Ta rīfāt. p. 235.

⁶ Cf. Z.D.M.G. 1910. pp. 391-396. 7 Mafātīh al-'Ulūm. p. 136.

For the adjectival form there is:

σώματα τήν ύλην (Metaph. 989 a 21) (نظيف الله الميولانيّة (نظيف)

The abstraction al-hayūlīyyah, or al-hayūlānīyyah may be found in Fārābī, Averroes and all the rest. Even Tawḥīdī¹ has it in his literary works.

The term $m\bar{a}ddah$ is not of Qur'anic origin. Furthermore it does not appear in the translations of the *Organon*. But in the fragments of the *Metaphysica* which should be rightly attributed to Abū Bishr Matta we have

Avicenna suggests ² that it is an Arabicised form of the Persian word māyeh. It is already found in the writings of 'Abd al-Ḥamīd ³ and must therefore have entered the language at an early date. Ibn Nā'imah uses it in his rendering of the so-called *Theology* of Aristotle ⁴. Among the philosophers we have seen it from Fārābī onwards.

It should be noted, however, that it means one thing in metaphysics and another thing in logic. As a metaphysical expression it stands for matter, or that which exists potentially. Avicenna speaks of المادة الواجبة المادة الواجبة المادة الواجبة المادة المادة الواجبة المادة الواجبة المادة الواجبة المادة الماد

'Unşur is also of non-Qur'anic origin. Among the translators we have:

The philosophers used it from Kindi onwards. In the writings of the Brethren 6 we have عنصر المناصر و معنصره. For the adjectival form there is οὐσία ύλική (Metaph. 1049 a 36)

¹ Al-Imtā^c... Vol. p. 123.

² Cf. Dānish-nāmeh.

³ Cf. Rasā'il...

⁴ ed. Badawi.

⁵ Lexicon. Vol. 2. p. 1327.

Risālat al-Jāmi'ah. II. p. 9.

Ibn Khaldūn¹ speaks of al-kā'ināt al-'unṣurīyyah, and of al-'unṣurīyyāt.

Tinah is not a very frequent term, but it already exists in Ibn al-Muqaffa². Among the Translators we have:

Some attempt has been made ³ to enumerate the authors who have used it without knowing that Ibn al-Muqaffa 'had done so before them. Kindi ⁴ says: المنصرطينة كل طينة and al-Balkhi ⁵ adds: قد يستّى الجوهر Strictly of course this is not correct. Jawhar whether as essence or substance is different from matter.

22. MĀHĪYYAH

This term is one of those rare compound words introduced into the Arabic language perhaps by the Translators first. Adopted and established by $Fal\bar{a}sifah$ and theologians alike, it became current among authors of speculative writing. Its origin as the equivalent of the Aristotelian tó ti en einai and the Stoic tó ti en has led to disagreements. Mlle Goichon assumed that it was a compound of $m\bar{a}$ and $h\bar{i}a$. This was challenged by the reviewer of her Lexicon who was inclined to believe that it came from the Syriac. In a later work Mlle Goichon quoted Tahānawī in support of her view, though she seemed at a loss to explain why the second part of the word was in the feminine form $h\bar{i}ya$. To note the tentative manner in which the term was first introduced, and the forms it subsequently took, we have to return to the Translators. Thus:

a. Passages giving the masculin form:

τό τί ἐστιν	(Metaph. 1026 a 4)	ما هو (اسطاث)
κατά τό τί	(Metaph. 1069 b 9)	فی باب ما هو (متی)
τό τί ἐστι	(D. An. 402 a 13)	ما هو (اسحق)

¹ Al-muqaddamah.

² MS. St. Joseph University.

³ Cf. S. Pines. Beitrage zur islamischen Atomenlehre. p. 39.

⁴ Rasā'il... p. 166.

⁵ Al-Bad' wa al-Tārīkh. p. 39.

⁶ Lexique . . . p. 386.

⁷ Cf. Rev. d. Et. Islamiques. 1938. pp. 291-295.

⁸ Vocabulaire ... p. 33.

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b. Again in the masculin form though in the sense of essence:
                                                الما هو بالانية (اسطاث)
τό τί ἢν εἶναι
                       (Metaph. 1075 a 2)
τό τί ην είναι
                                                    ما هو بالانتة (متر)
                       (Metaph. 1074 a 35)
  c. To show that the Arabic equivalent is not always māhīyyah.
                                                        الانية (دمشقى)
τό τί ἢν εἶναι
                       (Top. 133 a 1)
τό τί ἦν εἶναι
                       (Top. 133 a 10)
                                                         ( ,, ) ,,
  d. For the feminine form as the equivalent of the same Greek
term:
                                                 الدَّالة على ماهي (اسطاث)
τό τί ἦν εἶναι
                       (Metaph. 1016 a 33)
                                                         الماهية (متر)
τό τί ην είναι
                       (A. Post. 80 a 32)
                                                  ماهية الشيئ (دمشقى)
τό τί ἦν εἶναι
                       (Top. 132 a 4)
                                              الدَّال على ما هو الشيمي، (دمشقي)
τό τί ἦν εἶναι
                       (Top. 101 b 22)
                                                  ما هي والوجود لها (متي)
τό τί ἦν εἶναι
                       (A. Post. 91 b 11)
                       ما الشيبيء الذي هو به ما هو (نظيف) (Metaph. 993 a 18)
τό τί ην είναι
It should be noted here that the same translator renders the Greek
term in different fashions, thus showing that as an equivalent
māhīyyah had not yet been universally accepted.
  e. As the equivalent of the Greek:
                                                          ماهية (اسحق)
τό τί ἐστιν
                       (D. An. 402 b 26)
                                                   ماهية الشيىء (تذارى)
τό τί ἐστιν
                       (A. Pr. 46 a 36)
                                                         ماهية (زرعة)
τό τί ἐστιν
                       (Soph. 168 b 16)
                                                   ماهية الشيئ، (نظيف)
τό τί ἐστιν
                       (Metaph. 988 a 10)
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(Top. 132 a 11)

(A. Post. 90 a 34)

ما الشيى، (دمشقى)

ما هو الشييء (متي)

كينونة الشيبيء (اسطاث)

The above citations permit us to draw certain distinctions. The form māhīyyah does not appear in Usṭāth's rendering of the Meta-physica. Nor is it to be found in Isḥāq's translation of certain parts

(Metaph. 994 b 17)

and Ishaq renders the identical passage as فيما يسئل عنه ما هو.

But an interesting variant is

τά τί πν είναι

τό τί ἐστι

τό τί ἐστι

of that work. But we do find it in Isḥāq's version of the *De Anima*. After that it is almost regularly used in the translations of Abū Bishr Matta, Dimashqī, Tazārī, and Ibn Zur'ah. And Nazīf who was one of the latest has

Hence only gradually did the term come into existence; and the credit must go to the later translators. Linguistically it does not owe anything to Syriac. But the manner in which it was coined was very similar in the sense that both the Syriac and the Arabic terms are literal translations of the Greek. Two different forms of the Syriac have survived. In the translation of the Categories 1 we have haw mā d'iṭauhi. In the rendering of the De Interpretatione 2 there is the form māniyāyāuṭa. In that the Arabic is a compound word, we have

the testimony of Ibn Taimīyyah who says ³: اللاهيّة مأخوذة من قولهم ما But this gives two different forms: māhīyyah and mā'iyyah. Are they exactly synonymous; and do they stand as the equivalent of the same Greek term? Again we have to go to the texts. We have:

It is also to be found in Ibn Nā'imah's version of the so-called *Theology*. Taking Usṭāth's work as the determining factor, it may be deduced, though by no means conclusively, that $m\bar{a}$ 'iyyah was the earlier form. Perhaps because this could also mean liquidity, it was considered unsuitable by some of the translators.

Kindī uses both forms interchangeably and as exact equivalents 4. On the other hand Ibn Nā'imah (who was closely associated with him in producing a version of the so-called *Theology*) does not use the form mā'iyyah in his rendering of the Sophistics 5. According to

the Fihrist there was a treatise by Kindī entitled. في مائية المقل Yet in none of Fārābī's works which we have consulted have we

¹ Cf. Kh. Georr. Les Catégories...

ed. Hoffman. 1886.

³ Kitāb al-Radd... p. 65.

⁴ Cf. Rasā'il...

⁵ ed. C. Haddad. Thèse. Sorbonne. 1952.

seen that form. Rāzī had a treatise called 1: في مائية اللذة In Avicenna and particularly in his Shifā, the two forms appear without any appreciable difference of connotation. But in his commentary on the Theology he says: فيكون ماهية مائية ماهية مائية العقل Al-Muḥāsabī, among the early mystics, is attributed with a treatise entitled مائية العقل which is still extant. And in his Tahāfot this form is used by Ghazālī.

In Persian both forms are used from Avicenna onwards without any specific attempt at differentiation. The exception, however, is Sajistānī who says: حبرنا المقلقة بعن المقلق

23. AL-MIRĀ'

This is another term non-Qur'anic in form or sense. Among the Translators we have:

Both al-mirā' and al-mumāriy are found in Ibn al-Muqaffa's; and it is probable that the Translators took the words from him. We have not seen them in Kindī whose logical works have not survived. It becomes common from Fārābī onwards down to Averroes who in his commentary on the *Rhetorica* speaks of المراء و المنافقة.

As a syllogism there is

¹ Cf. Rasā'il...
8 Cf. Al-Adab al-Kabīr.

² Cf. Kashf al-Maḥjūb. p. 17. ⁴ Ta'rīfāt. p. 221.

In the sense of grammar we have

γραμματικός	(Metaph. 1026 b 17)	النحوى (اسطاث)
ή γραμματική	(Categ. 11 a 29)	النحو (اسحق)

As a term of logic to mean the mode of a proposition, we have:

6 1	τρόπος	(Metaph. 993 b 17)	نحو (اسطاث)
δ 1	τρόπος	(Metaph. 993 b 17)	مثال (اسحق)
စ် 1	τρόπος	(Metaph. 990 a 8)	نحو (نظیف)
စ် 1	τρόπος	(Metaph. 995 a 14)	حيلة (اسطاث)
6 1	τρόπος	(Metaph. 1013 b 29)	الوجه (")
စ် 1	τρόπος	(Metaph. 1022 b 15)	نوع (")
δ 1	τρόπος	(Rhet. 1366 a 31)	نحو (مجهول)
δ 1	τρόπος	(Soph. 168 a 20)	ضرب (ناعمة)
စ် 1	τρόπος	(Categ. 4 a 29)	الجهة (اسحق)
စ် 1	τρόπος	(A. Pr. 32 b 5)	ضرب (تذاری)
စ် 1	τρόπος	(A. Post. 71 b 10)	طریق (متّی)
6 1	τρόπος	(A. Post. 85 a 10)	ضرب (")

These examples show the different Arabic terms used as equivalents for the same Greek word. But the more common and correct which gained acceptance among the Falāsifah are naḥw, darb, jihat, and wajh. These are all found in Ibn al-Muqaffa. They are not only in his literary works like the Kalīlah, al-Adab al-Kabīr, and al-Adab al-Ṣaghīr. But what is far more important is that they are to be seen in his rendering of those parts of the Aristotelian Organon (as found in the manuscript of the St. Joseph University) which we believe suggested to the Translators many of the terms which they later employed. There may be no conclusive proofs available. There is, however, great likelihood.

In the absence of the logical works of Kindī, the above terms are found in Fārābī onwards. Avicenna says: . . . واجب المنهنة المرجية and he calls the modal proposition ومتنم . . . و مكن

25. AL-HUWA HŪ, AL-HUWĪYYAH

These are two different terms coined from the pronoun huwa. They are to be found in theological and mystical writings on the one hand, and in philosophical works on the other. It is difficult to

¹ Najāt. p. 17.

determine in which camp they originated first. But what needs to be stressed is that they had entirely different connotations for each group.

For the Falāsifah the first term meant identity. Among the Translators we have:

τό ταὐτό	(Metaph. 1054 a 31)	الهوهـو (اسطاث)
τό αὐτό	(Metaph. 1029 b 22)	هوهو (")
αί αὐταί	(Metaph. 1054 b 2)	هي هي (٫٫)
μή ταὐτό	(Metaph. 1054 b 21)	لا هوهو (")
ταὐτόν	(Metaph. 991 a 5)	هی هی (نظیف)

It is also seen in Ibn Nā'imah's rendering of the so-called *Theology*. We have not seen it in Kindī, though he had polished up the Arabic version of Ibn Nā'imah. Fārābī says الهرهو معناه الوحدة و الوجود Avicenna says in the Shifā: الموهو معناه مقابل الهوهو. . . الغر

The same is repeated by Suhrawardī ³ and Averroes ⁴. And in his passion for abstractions, Mullā Ṣadrā ⁵ comes with الهورية . . . الاتحاد

The mystical usage of the term may be noted in Ḥallāj ⁶ and in the book of Sarrāj ⁷, though in both cases the editors appear to confuse the mystical with the philosophical sense.

Tahānawī says ⁸ . . . لفظ مركب then goes on to discuss what the mystics understood by it. In philosophical texts it meant the identity of a thing.

The term huwiyyah was coined as the equivalent of the Greek copula to express the concept of being, to denote an entity in itself, and to connote ipseity. Among the Translators we have:

τό είναι	(Metaph. 1019 a 4)	الهويّة (اسطاث)
τό ὄν	(Metaph. 994 a 28)	(") "
τό δν	(Metaph. 994 a 28)	ما هو موجود (اسحق)
τό μή ὄν	(Metaph. 994 a 28))	الذی لیس بھویّة (اسطاث)

¹ Ta'līqāt. p. 21.

² D 224

³ Hikmat al-Ishrāq. p. 27.

⁴ Tafsīr ma ba'd al-Tabī'ah. p. 1403.

Al-Asfār...

⁶ Kitāb al-Ţawāsīn. ed. Massignon. pp. 102, 129.

⁷ Kitāb al-Luma^c. ed. Nicolson, p. 295.

⁸ Lexicon. Vol. 2. p. 1340.

ما هو معدوم (اسحق) (Metaph. 994 a 28) τό μή ὄν هويّة و لاهويّة (اسطاث) (Metaph. 1008 a 9) δν καί οὐκ ὄν حواهر الهويّات (,,) (Metaph. 996 a 7) ούσία τῶν ὄντων الهويّة الاولى (,,) (Metaph. 1028 a 14) πρῶτον ὄν τό είναι σημαίνει καί (Metaph. 1017 a 31) الهوَّيَّة تدُّل على انسِّة الشَّيِّر، و حقيقته (اسطاث) τό ἔστιν ὅτι ἀληθές (Metaph. 987 b 8) الموجودات (نظيف) τῶν ὄντων الموجود (دمشقى) τό δν (Top. 121 a 21)

From the above illustrations it is seen that whereas Ustath consistently uses huwiyyah, others like Ishāq, Dimashqi and Nazīf translated the same passage or others with a totally different terminology. We are inclined to believe that huwiyyah was first coined by Ustath with the approval of and perhaps at the suggestion of Kindi. It is not found in Ibn al-Muggafa's rendering of parts of the Aristotelian Organon. Nor in any of his literary works. 'Abd al-Hamid does not have it. Ustath appears to be the first translator to use it. But we know that his Arabic was not strong enough to encourage him to coin new words. Furthermore huwiyyah is found in Ibn Nā'imah's version of the so-called Theology. It has been definitely stated that Kindi had a hand in polishing up the language of that translation. In the Arabic rendering of what came to be

المديّات الاول العقليّات 1 known in the West as Liber de Causis there is and many other uses of that term. But what makes us believe that Kindī may have actually suggested huwīyyah is that he uses it frequently, then goes on to form a verb out of it,

thus 2 ترحدها هو تهويها Although all the Falāsifah who succeeded him fully accepted the term in spite of the fact that later translators tended to change it for another, as far as we know none of them used the verbal form of it. Fārābī³, the Epistles of Brethren 4, Avicenna 5, Suhrawardī 6 all have it. Averroes says 7:

. اصناف الهوتيات ثلاثة . . .

⁵ Najāt. p. 244.

op. cit. p. 7.

¹ ed. Bardenhewer, p. 89. ² Rasā'il... p. 142.

Madīnat al-Fādilah. p. 15.

⁷ Tafsīr ma ba'd al-Tabī'ah. p. 1401.

Like at hance his, the term hancipyed has a mystical sense entirely efficient from the philosophical. It can be seen in Jili ', in Sarraj', in Ibn al-'Arabi'. Bastami states ': قولت الران مربع فطرت بهرب ال الله. It computes He-ness in contrast to I-ness. This is corroborated by the Persian rendering of Nasir Khostow' as 54 (مار). Again Mulia Sadra indulges his passion for abstractions by speaking of Jami does the same.

D. 26.

³ op. cif. p. 81

Fupit... p. 172.

Ride of Elikherty D. 120.

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